FINAL REPORT

OF THE

EIGHTH REVISION

OF THE

LAND REVENUE SETTLEMENT

OF THE

DEHRA DUN DISTRICT.

By F. BAKER, Esq., C.S.,

LATE SUPDT. OF THE DUN AND IN CHARGE OF THE SETTLEMENT OPERATIONS.



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No.
$$\frac{79}{1.-51}$$
 of 1888.

FROM

C. J. CONNELL, Esq.,

OFFG. SECY., BOARD OF REVENUE, N.-W. PROVINCES,

To

THE SECRETARY TO GOVERNMENT.

N.-W. PROVINCES AND OUDH, REVENUE DEPARTMENT.

Dated Allahabad, the 9th February, 1888.

SIR,

Present: A. Daniunt, Esq. I AM directed by the Board to submit for the orders of Government the final report on the recent settlement operations in the Dehra Dún district.

- 2. The report was printed in 1886. The Commissioner's first report is dated 21st March, 1887. The submission of the report to Government has been delayed by the necessity of making further enquiries from the Commissioner of Meerut and from the Settlement Officer, Mr. H. G. Ross, now Commissioner, of the Kumaun Division. The Meerut Commissioner's further report is dated 11th July, and Mr. Ross's explanatory report is dated 21st July, 1887.
- 3. The settlement report was drawn up by Mr. Baker, lately Superintendent of Dehra Dún, who completed such portions of the settlement work as remained unfinished by Mr. Ross when the latter was appointed to his present post.
- 4. The Dehra Dún district is of small extent, and the increase of revenue at a percentage of 648 on the former demand amounts to only Rs. 20,249. The new demand for the district is Rs. 51,488, viz., Rs. 46,052 on cultivation and Rs. 5,436 on forests, as compared with a former demand of Rs. 31,239. The rise in revenue is thus comparatively unimportant from a financial point of view, nor does it bear any proportion to the lengthy but interesting report which the joint labours of Mr. Ross and Mr. Baker have produced.
- 5. The Senior Member submits for the information of Government the final correspondence which has taken place on the Dehra Dún settlement operations. In this and in the report itself all questions of importance are discussed in such detail as to leave little room for further treatment.
- 6. The survey operations, which lasted from the cold weather of 1883 until February, 1885, consisted of a cadastral survey on the principle followed in Benares and Gorakhpur, the entries in the khasras and jamabandis being filled in by the Survey Department and subsequently checked by the Settlement Department. Each cultivator received a jamabandi slip, which was attested by the Deputy Collector in the presence of the cultivator, landholder, and patwari. The rough khasras, jamabandis, and khewats underwent a double testing, firstly in the settlement office and secondly by the Deputy Collector in the field. In all 443 maps were prepared, and 453 jamabandis, khasras, khewats, and wajib-ul-arzes. The maps are reported to be most perfect and complete.
- 7. Concurrently with the survey operations was carried out an inspection of the whole district by the Settlement Officer in order to classify each field according to its soil and capabilities of production as described in Chapter IV. Mr. Ross submitted a rent-rate report for the Western Dún on 13th September, 1884, and his proposed rates and methods were approved in G. O. No. $\frac{322}{1.-60}$, dated 19th February, 1885. He intended to submit a similar report for the Eastern Dún; but later in that year he reported to the Board that after carefully going over the villages in the Eastern Dún and looking over the rates already prepared, he found it impossible to frame any rent-rates

which would be applicable to the pargana as a whole. The villages varied so much that even those which actually toucned one another were quite different. Under these circumstances, he solicited sanction to assess each village on its own merits, adding that, "after the assessments have been made, the rates could be run out so as to show the rate per acre, &c, but it is quite impossible beforehand to suggest anything in the shape of a rent-rate." The then Senior Member (Mr. B. Colvin) sanctioned this proposal on the condition that, after the assessments had been made, the Settlement Officer should deduce rent-rates and prepare a note carefully explaining in each case why particular rent-rates are much above or much below the average of the pargana. Mr. Ross's explanation of his omission to observe these instructions will be found in paras. 17 and 18 of his subsidiary report of the 21st July, 1887. The Board's orders for the Eastern Dún were rendered necessary by its peculiar conditions; the greater part of this pargana may be described as a tract of forests and swamps, where malaria attacks the inhabitants and wild animals ravage the crops.

8. For purposes of assessment the district was divided into the following tracts:-

(1) Dehra plateau.

(3) Submontane tract.

(2) River tract.

(4) Hill tract.

The cultivated area was found to have increased 47.3 per cent. since the last sottlement concurrently with an increase of 47.06 per cent. in the total population of the district. The total cultivated area at the time of the survey was 71,176 acres, of which 14,763 acres, or 20.8 per cent., were proprietors' str land; 18,167 acres, or 25.4 per cent., were held by occupancy tonauts; and 37,660 acres, or 53 per cent., by tenants-at-will. The high proportion of str land is said to be due to want of tenants, which obliges proprietors to cultivate their own lands. Payment of rents in kind is very frequent, this system extending over 38,619 acres as compared with 32,197 acres in which cash rents are paid. Mr. Ross montions in his rent-rate report that all rents for ordinary land are paid in kind, i.e., for all land except goind land, sugarcane fields, and maurusi holdings. The landlord's share of the produce when rents are paid in kind varies from ‡th to ½rd; but there were no reliable data to show, even approximately, the amount of grain which the landlord received, or its value when converted into cash. Into these matters an elaborate enquiry was made, the methods of which are described in Chapter IV.

9. The Commissioner justly criticises the confusion of rates and calculations which characterise the report, and for an explanation of many of the figures I am to refer to Mr. Ross's letter of 21st July. It will be noticed that whereas, according to the proposals made in his rent-rate report of 13th September, 1884, for each village the report should have shown—

(1) Recorded rental,

(3) Rental by crop rates,

(2) Corrected rental,

(4) Rental by soil rates,

Mr. Ross has given in appendix A complete figures only for the Dehra plateau, and he explains that Nos. (3) and (4) above are entered as "estimated assets" and "rental by sanctioned rates" respectively. The rentals by soil rates are said to represent (para. 5 of lotter of 21st July) the estimates made village by village by the Settlement Officer after personal inspection of the soils; therefore it is by no means clear why Mr. Ross has used the words "estimated assets" for the crop rates. Mr. Lane, Commissioner of the Moerut Division, found the results of the assessment so much at variance with the rates for which the Settlement Officer obtained sanction, and which he should presumably have followed, that he arrived at the conclusion that "Mr. Ross in fact threw away all considerations as to rates and made his assessments on what he considered each village was individually able to pay . . . The figures on which calculations should be based give one set of results and the decision finally comes to something quite different." The Commissioner considers also that the assessment is lower than it should have been by at least 20 per cent. The Board cannot but admit that there is much force in these criticisms. The

(3)

figures for the Dehra plateau are sufficiently clear on this point; these give at 50 per cent, the following revenues:—

						Rs.
On recorded rental	***	•••	***	***	•••	19,067
On corrected rental	***	***	***		•••	17 886
On rental by soil rates	•••	***	•••	•••		17,730
On rental by crop rates (or	estimated :	assets)	***	•••	•••	20,658
			I	Average		18,835

whereas the revenue actually assessed was Rs. 16,833 only. In explaining this divergence Mr. Ross writes: "I could not bring myself to assess on conjectural rentals, such as corrected rentals, soil rates, or crop rates, if they showed rental higher than the recorded rental, unless I had clear grounds to prove that the recorded rental was too low. In assessing each village I did it on its own merits and did not adhere rigidly to any particular rental. The recorded rental however was generally taken as the basis for calculation."

10. This explanation practically amounts to a surrender of the whole position. Not only did Mr. Ross in many cases set aside the rates for which he had obtained the sanction of Government, and so render more or less useless the elaborate enquiries which were set on foot as a preliminary to the completion of the rent-rate report, but the assessment finally given out is considerably lower than the jama which, in the rent-rate report, it was expected would be realised.

The rent-rate report, which it should be remembered was drawn up after a careful examination of the district and its capabilities, gives the following jama abstract for the revenue-paying villages of the Western Dún (not including the hill tract):—

					Old jama.	Estimated new jama.	Difference.
					Rs.	Rs.	Rs.
Dehra plateau River Submontane	•••	***	•••	e - 3.5	9,027 4,414 5,514	17,360 10,260 12,110	+ 8,333 + 5,846 + 6,596
			Total		18,955	39,730	+ 20,775

whereas appendix A of the final report gives the following:-

			Old jama.	New jama.	Difference.
			Rs.	Rs.	Rs.
Dehra plateau River Submontane	•••	•••	 10,338 5,623 7,019	16,83 3 10,189 10,926	+ 6,495 + 4,566 + 3,907
		Total	 22,980	37,948	+ 14,968

Thus the revenue actually given out is less by (Rs. 39,730—Rs. 37,948—) Rs. 1,782 than that originally estimated; and as Mr. Ross considered his proposed rates (vide pages 127, 128, Government Proceedings, February, 1885) to be "fair for the people," as well as fair for Government, it would appear that to this extent at least the new jamas of the Western Dún may fall below the normal standard of assessment.

11. The table on page 91 shows a still greater divergence, amounting to Rs. 4,938, between the revenue at sanctioned rates (i.e., presumably the rates proposed in the rent-rate report and sanctioned by Government) and the revenue actually given out. In connection with these figures it may be pointed out that the figures showing "total of Western Dún" on page 91 are somewhat misleading, since the Rs. 42,886

(4)

"revenue at sanctioned rates" is exclusive of the hill tract revenue, while the sum of "Rs. 40,014, revenue given out," which follows immediately below, includes Rs. 2,066 on this account.

- The sufficiency of Mr. Ross's assessment is dealt with by the Commissioner from other points of view: (1) by applying the average rates of rent in kind and rent in cash: this process gives a jama (at half rentals) of Rs. 66,200, as compared with Rs. 46,052 actually assessed, exclusive of forests; and (2) by examining the recorded rental of the past ten years in comparison with the assumed rental, the corrected rental, and the estimated assets: these calculations give revenues for the whole district of Rs. 57,735 and Rs. 74,264 respectively. In his final letter of 11th July, 1887 Mr. Lane considers this question in greater detail with reference to certain selected villages of the Eastern Dun, and it must be admitted that he makes out a somewhat strong case in support of the opinions which he advances. On the 30 selected villages the jama of Rs. 2,228 is less than 30 per cent. of the average rental of the past ten years, slightly exceeds 36 per cent. of the recorded rental (i.e., the average rental as obtained from patwaris' papers for the ten years preceding the settlement, and not the rental for 1883-84 as assumed by Commissioner, is about 36 per cent. of the estimated rental (i.e., the estimated assets or rental by crop rates), and is 31 per cent. of the rental by soil rates. Under none of the rates set forth does the revenue given out approach an assessment of even 45 per cent, which is the lowest proportion admissible under the settlement rules of the North-Western Provinces without the Board's special sauction.
- 13. Considerable allowance has to be made for the assessments of the Eastern Dun, which in fact depend entirely on the judgment of the Settlement Officer in determining the merits of each case. This is more or less unavoidable in the instance of the peculiar circumstances of the Eastern Dan. It has however to be noticed that many mahuls of the Dehra plateau and of the Western Dun in general have been assessed on terms which show similar leniency. For example reference may be made to the first four mahals of the Dehra plateau and river tract respectively, as to the assessments of which Mr. Ross was asked in this office letter of 24th June, 1887 to furnish some further explanations. Mr. Ross's remarks on these are forwarded for the information of Government. It does not appear that any definite principle was followed in making the assessments, and the rule laid down for guidance in all settlement operations that the revenue assessed on any mahál shall not, except in special cases and with the sanction of the Board, be less than 45 per cent. of the estimated assets, would seem to have been overlooked. Mr. Ross's assessments follow the "recorded rentals" more closely than any other figures, but these recorded rentals are precisely the figures of which the information given in the report is the least definite. The Commissioner, following the usual definition, supposes them to be the rentals recorded in the patwaris' papers for 1883-84, i. e., the year preceding the settlement operations, and occasional passages in the report and subsequent correspondence support this view : e. g., the remarks on the village of Badripur Mednipur in para. 13 of Mr. Ross's final letter; but from enquiries recently made from the Superintendent of Dehra Dún it has been ascertained that the "recorded rentals" represent the average rates of rent recorded in the village records for the 10 years preceding the settlement, the value of the zamindar's share in ease of rents in kind being "struck out by the prevailing price current in the market, after allowing for the cost of carriage from the threshing-floor and other similar expenses."

 were no data of any kind which could be relied on to show even approximately the amount of grain which the landlord receives as his share, or its value when converted into cash;" and in the same para. Mr. Ross proceeded to say that "the only course open was, after making the widest possible enquiries and exhausting every source of information, to make the best estimate that circumstances would admit of." Stated briefly this can only be taken to mean that Mr. Ross found the patwari and his record wanting and resolved to work out the problem in the light of his own local knowledge and experience. Acting on this determination the claborate enquiries already referred to were made, and the report treats in ample detail of rentals at soil rates and rentals at crop rates, i.e., of sanctioned rates and estimated assets. Mr. Ross considered himself capable of appraising the standing crops very correctly (rent-rate report, para. 6), and adding to his own experience the knowledge which he was able to acquire from many trustworthy sources of information, it might have been supposed that his estimates of the capabilities of the land would be at least as accurate as the figures obtained from the patwaris' records. Instead of this however, Mr. Ross seems to have very generally set aside his estimated rates in favour of the recorded rentals. Thus in his final letter he writes (para, 10) :- " as a rule I was guided by the recorded rentals more than by anything else"; and in para. 7. "the recorded rental was, except in one or two special cases, taken as the basis of calculation." Mr. Ross appears to have intended an assessment of not more than 45 per cent. of the rentals; but in few cases do his assessments reach this percentage of the recorded rentals, and they bear a still smaller proportion to the estimated assets.

An examination of the few mahals of the Dehra plateau and river tract above mentioned will show the difficulty of reducing to a definite system the assessments given out; nor is this difficulty lessened by the general explanation of the Dehra plateau assessment given in para. 8 of Mr. Ross's letter of 21st July. the rental at crop rates, i.e., the estimated assets which had been calculated with so much labour were generally set aside in favour of soil rates and a new element introduced. Little fault can be found with the assessment of the first mahal, Ajabpur-kalan, though the revenue is only 38 per cent. of the estimated assets; but Ajabpur-khurd would seem to have been lightly assessed. As regards this mahal Mr. Ross writes: - "I think the circle rates apply very well and give an average rental per acre of Rs. 4-2-0." Now the cultivated area is 389 acres, vide Appendix A, and applying to this area the average rate of Rs. 4-2-0 a rental of Rs. 1,604 is obtained. A 50 per cent. jama on this would be Rs. 802 and a 45 per cent. jama Rs. 721, yet the revenue actually assessed is only Rs. 600. Mr. Ross has apparently assessed on the recorded rental, although he attempts to explain his assessment on the basis of soil rates. The explanation given of the assessment of the third mahál, Ambiwala, is similarly at variance with the result. Mr. Ross explains that "the fair jama will be Rs. 220, being at a rent-rate of Rs 3-14-0 per acre, which is just the fair rent of the village." Actual calculation however shows no such results, for this average rate applied to the cultivated area of 142 acres gives a rental for the mahál of Rs. 550, on which the revenue at 50 per cent, would be Rs. 275 and at 45 per cent. Rs. 248. So that the "fair jama of Rs. 220" is not at the rent-rate of Rs. 3-14-0; and as the latter is "just the fair rent of the village," the jama imposed is not proved in the manner expected. These instances indicate the incomplete nature of the explanations furnished by tho Settlement Officer and justify Mr. Lanc's criticism. Further examples are to be found in the villages of Ambari, Aduwala, and Betwala, the first, second, and fourth mahals of the river tract (para. 13, Mr. Ross's letter of 21st July). In Ambari the revenue is said to have been retained at its former rate, Rs. 250; but the new demand includes Rs. 10 on account of forests, and the agricultural demand has been reduced by this amount. As forests were not assessed in the last settlement, it is hardly correct to say that the "same assossment has been carried on." In Aduwala a revenue of Rs. 180 was imposed ou a recorded rental of Rs. 767, estimated assets of Rs. 714, and rental by soil rates of Rs. 496. The recorded rental and estimated assets are said to be too high, but the soil rates there would give a revenue at 50 per cent, of

Rs. 248, and at 45 per cent. of Rs 223. Betwala furnishes a still plainer example of the manner in which the assessments were made. Mr. Ross writes: "I knew the land well and felt sure it yielded at least what my crop rates showed (Rs. 826; but there were considerable expenses attached to making water-cuts and there were many native Christian occupancy tenants, so I considered Rs. 150 quite high enough." A jama of Rs. 150 on assets of Rs. 826 cannot be considered otherwise than very lenient, and a higher revenue might scemingly have been imposed (progressing if necessary) without transgressing the rule of moderation laid down by Government.

- 15. The above instances are taken from the first four mahals of the Dehra plateau and river tract respectively, and many others can easily be found. Thus in the village of Kaonlagir (No. 21, appendix A, page 2), favourably situated about two miles from the town of Dehra, and with more than 60 per cent of its area irrigated by canals, the recorded rental is Rs. 968 and the estimated assets Rs. 1,049 (the figures agreeing sufficiently to corroborate each other), but the assessment is only Rs. 370. In Chakhuwala, a village adjoining the town of Dehra (No. 8, appendix A, page 2), the recorded rental is Rs. 1,688 and the estimated assets Rs. 1,295, yet the revenue imposed is only Rs. 500.
- 16. Turning from particular instances to general figures the same results are observable. In appendix A, pages 30-33, are given combined figures for the khalsa or revenue-paying villages of the Western Dún. The recorded rentals are Rs. 92,691 and the estimated assets Rs. 93,126, showing a difference of only Rs. 435. The revenue assessed however amounts to only Rs. 40,014, a sum slightly less than 43 per cent. of the estimated assets and slightly more than 43 per cent. of the recorded rentals. Mr. Ross was well within the mark in expressing a hope (para. 19 of letter of 21st July) that his assessment was not more than 45 per cent. of the rentals.
- Dún villages and the list of under-assessed maháls attached to his No. 6972, dated 11th July 1887, I am to say that the Senior Member has called for and examined the assessment statements. There is no doubt that if the assessments were to be judged solely with reference to the statistical returns, they would have to be pronounced extremely low. But an inspection of Mr. Ross's explanatory remarks on the village statements shows that in a large number of cases special allowances were deemed necessary in consideration of such circumstances as the unhealthiness of the climate, the consequent difficulty of retaining tenants, the precariousness of the means of irrigation, the ravages of wild animals, the expenditure of capital, or the lowness of the existing revenue demand. Mr. Ross possesses a very intimate knowledge of the tract, and the Senior Member would be reluctant to interfere with his decisions, especially when the increase which he has imposed is in itself very considerable.

18. For the whole district the figures are as follows:-

			Percen	ntage.
(a) Recorded rentals.	(b) Estimated assets.	Revenue including forests, Rs. 51,488	On (a).	On (b).
Rs. 1,15,929.	Rs. 1,15,471.	Revenue excluding forests, Rs. 46.052	39-7	39.8

19. Further investigations into Mr. Ross's rates and assessment would seem to be of little use. It is clear that he has not assessed the district according to any principle which he has been able to prove by figures of rentals or rates, but has dealt with the villages according to his own judgment of their relative capacities and circumstances. Any attempt to apply to the assessments any system of rates, or to make the assessments fit in with any class of rates, leads to hopeless confusion, as Mr Ross would probably be the first to admit. The district of Dehra Dún is peculiarly

situated, and the Board are obliged to admit that the more ordinary rules of procedure have to be relaxed. Mr. Ross is an officer who possesses unique knowledge of the district, and it is probable that his assessments will be found to work as well or better than those carried out on more scientific principles in other districts of the Provinces. It may be a matter for regret that so much labour should have been spent in framing rates and estimates to which so little attention was paid in fixing the actual assessments. Had the position been clearly stated at an earlier stage of the operations, some labour and correspondence might have been avoided, and the results of the settlement operations would have been made known at an earlier date.

- It may be added that Mr. Ross appears to have overlooked the direction as to the assessment of sir contained in para. 6 of G. O. No. 322, dated 19th February, 1885. This omission however, in view of the extreme moderation of the revised demand, becomes immaterial. It remains to consider whether the proposed assessment is sufficient on grounds of general expedience and without reference to the rates and rules prescribed for districts of the ordinary type. On this matter there can be little doubt. The revenue given out by Mr. Ross shows an increase for the whole district of 64.8 per cent. on the former assessment, the percentage of increase varying from 82.1 per cent. for the river tract and 65.8 per cent. for the Dehra plateau to 27.3 per cent, for the hill tract. The former settlement was fair and light, as had been proved by the ease with which the revenue had been collected, by the continuing prosperity of the people, and by the high price obtained for land. To impose suddenly a full assessment would undoubtedly have been most injurious, and as Mr. Ross wrote in the rent-rate report might have seriously endangered the future prosperity of the district. In framing moderate assessments he held in view the instructions conveyed in para. 12 of G. O. of 19th February, 1885, that "beyond a certain point it is not expedient to insist upon all that the State might by strict rule claim," and considered in the light of this order little fault can be found with the jamas imposed.
- 21. No progressive assessments were made. Mr. Ross explains this apparent disregard of the orders of Government in para. 32 of his final letter, but his remarks are not convincing. It is difficult to believe that if the true nature of a progressive assessment, i.e., an assessment of which part payment only would be demanded during the first few years, had been explained to the landholders, they would have refused the terms so offered. Many of the landholders of Dehra Dún are Europeans, and they and many other zamindars are men of business. Even if the native landowners objected to progressive assessments, it was hardly to be expected that Europeans would do so also, seeing that a direct money gain to themselves was to be obtained. The plan on which progressive jamas have been introduced in Jalaun and are in course of introduction in Gorakhpur and Basti is, under the Board's direction, framed so as to reduce to a minimum objections on the part of zamindars, viz., agreement or darkhwast is taken for the full or final jama, and the difference between the final and initial (or first year's) jamas is treated as a temporary remission or reduction.
- 22. The condition of the tenantry of the Dún is reported to be generally very favourable. Landholders and their tenants live together on good terms; the abundance of waste land requiring cultivation places the latter at a considerable advantage. Mr. Ross writes:—"The zamindars have prospered owing to the ample margin of jungle and forest which has turned out most profitable. The cultivators have been masters of the situation so far; have never suffered from serious failure of crops; and at all times there has been an abundant demand for labour, irrespective of their own fields, on the tea plantations at Mussoorie and in the Forest Department."
- 23. The general condition of agriculture is said to be backward, except in the Dehra plateau. The cultivator of the Dún is deficient in energy and skill. The soil is badly suited for wheat, the crops which flourish best being those of the kharif or autumn harvest, and such as have long tap-roots. The most valuable crop is rice, which is grown to great perfection and with much skill. Sugarcane is cultivated

chiefly in the Dehra plateau. The tea industry does not fourish and suffers considerably from the increased dryness of the Western Dún—the result, it is supposed, of extensive clearance of forests and drainage of swamps. Hot winds which formerly were unknown in the district now at times prevail. For assessment purposes tea plantations have been classed with wheat soil. The number of cattle in the district is very large, exceeding 40,000 head, while not more than 16,000 are said to be required for the plough.

- 24. Since the last settlement the number of proprietary cultivators has increased from 1,008 to 1,364, the number of occupancy tenants from 3,811 to 6,546, and of tenants-at-will from 5,794 to 9,366. The considerable proportion of cultivating proprietors (i.e., the cultivators of sir or khudkasht land) is said to be due to the difficulty of procuring tenants in a district where the area of culturable waste land is largely in excess of the requirements of the population. In the case of occupancy tenants an extensive commutation of kind rents into cash rents has taken place; the area of cash rents having increased in the Western Dún from 4,545 to 10,810 acres, and in Eastern Dun from 2,390 to 4,002 acres. Simultaneously the kind-paying area has narrowed in the Western Dun from 6,042 to 2,536 acrcs, and in the Eastern Dun from 1,575 to 819 acres. Mr. Ross's statement in the rent-rate reports that "all rents in the Dún are paid in kind, the few cases in which cash is paid being of no real help," would seem to be at some variance with the actual facts. The rise of cash rents. since the last settlement has been very unequally distributed. In the Western Dún the average rent of occupancy tenants has been more than doubled (Re. 1-5-4 to Rs. 2-12-11), while tenants-at-will pay only one-fifth more than before (Rs. 4-15-9 as against Rs. 4-2-1). In the Eastern Dun this position is almost exactly reversed: occupancy tenants pay practically the same as before (the difference being only 5 pies), while the average rate of tenants-at-will has risen from Rs. 1-8-11 to Rs. 2-7-9. These differences are not explained in the report, although they might well have formed a subject of enquiry, especially with reference to para. 14 of G. O. of 19th February, 1885. The general causes to which the rise in rents is attributed in para. 41 of Chapter III hardly afford a sufficient explanation, and the Settlement Officer should have examined this question in greater detail. As matters however stand, the Board have no materials before them for any further consideration of the rise of rent-rates in the Dún.
- 25. Dehra Dún is the first district in which a land-revenue assessment has been made on forests. Mr. Ross treats the whole subject of forest assessments very fully, and his remarks require no further comment. The revenue assessed on forests amounts to Rs. 5,436.
- 26. The Commissioner questions Mr. Ross's views as to assessment of manured lands. In a larger district, or in a district where the assessment had to be made with strict reference to rent-rates, the subject would be of importance, but in the present case it does not seem to require further comment.
- 27. As to the rise of prices in the district, Mr. Ross's figures given in para. 23 of his letter dated 21st July would indicate that in the staple articles, wheat and rice, the rise in prices has been but small.
- Mr. Ross did not anticipate any considerable enhancement of ient; nor indeed would his very lenient assessments justify any such attempts on the part of the land-lords. Up to the time of Commissioner's review 346 enhancement suits were filed but Mr. Ross shows that of these only 176 had to be decided on their merits, and that the increase of rent ordered by the courts was only Rs. 679 on a total rental (presumably of the persons concerned) of Rs. 13,678.
- 28. Opportunity was taken during the settlement operations to revise the patwaris' circles. The account of this work is contained in Chapter IX. The number of patwaris was increased from 16 to 43, and their circles are now so arranged that it is hoped that the village maps and records will be maintained with a considerable degree of accuracy.

The statement of case-work in Chapter X. requires no comment.

The cost of settlement was comparatively heavy, the total outlay being Rs. 1,39,711-10-6, of which the amount debitable to the Settlement Department is Rs. 69,710-3-3 and to the Survey Department Rs. 70,001-7-3. Five years will elapse before this sum, even without interest, is repaid by the increased revenue and cesses.

29. In conclusion I am to say that the present assessments must either be accepted en bloc as the awards of an officer of special local knowledge and familiar acquaintance with the people and their villages, or they must be widely rejected and the whole work of assessment be done over again. As it is evident that the assessments have been made by Mr. Ross upon his persenal knowledge of each village, the Senior Member hesitates from recommending any alterations in particular cases without a fresh inquiry. But there is no officer who possesses a tithe of Mr. Ross's local knowledge, nor is it probable that the cost of a fresh enquiry would be repaid by the results. Looking to the heavy rise already obtained, viz., 64.8 per cent., and to the special reasons in favour of a moderate enhancement which Mr. Ross advances in para. 19 of his letter of the 21st July, 1887, the Senior Member (who has personal acquaintance with the district, and who himself effected the previous settlement) would be roluctant to recommend any revision of that officer's work. It may not have been carried out in accordance with the instructions of Government, nor is it readily reducible to any formal tests; but Mr. Daniell can well believe that, in the main, the assessments have been fairly regardful of the interests of the people and the State, and that, on the whole, they probably represent as large a percentage of the assets as it would have been desirable to take for the new demand. Under the circumstances, however, the Board would not recommend that they should be confirmed for a longer period than 20 years, for which term, in accordance with para. 13 of G. O. No. 322, dated 19th February, 1885, the engagements have been taken from the landowners.

> I have the honor to be, SIR,

> > Your most obedient servant,

C. J. CONNELL,

Offg. Secretary.



No.
$$\frac{8722}{1-106}$$
.

FROM

W. LANE, Esq., C.S.,

COMMISSIONER, MEERUT DIVISION,

To

THE SECRETARY, BOARD OF REVENUE,

NORTH-WESTERN PROVINCES.

Dated Meerut, the 21st March, 1887.

SIR,

I HAVE the honor to forward the report of the settlement of the Dehra Dún district lately concluded for the orders of Government. The report has been printed for facility of reference.

The district comprises the Dún proper and the hill pargana of Jaunsar Bawar. The settlement of the latter has been also revised, and the result was a decrease of the revenue demand from Rs. 26,171 to Rs. 24,571. No further allusion will be made to that subject here. The present report relates only to the operations in the Dún proper.

The settlement was begun by Mr. H. Ross, Settlement Officer, in November, 1883, the district being entirely re-surveyed by the revenue survey establishment. As the revised records were received from that Department in batches, Mr. Ross took up the work of re-assessment. This was concluded, as far as Mr. Ross was concerned in April, 1885.

This officer submitted a rent-rate report for the Western Dún which was eventually agreed to. On sanction being accorded to the rates therein proposed, Mr. Ross gave out the revised assessments for the entire district and then left to take up the Commissionership of Kumaun. I note that the rates for the Eastern Dún were left very much to Mr. Ross's discretion. The new assessments have been given provisional effect to from July, 1886.

The total cost of the settlement was Rs. 1,39,711-10-6. On Mr. Ross's departure, the District officer, Mr. F. Baker, having been invested with the powers of a Settlement Officer, brought to an end the current work remaining for disposal and then prepared the final report which is now submitted.

2. The financial results of the revised assessment are given in Chapter V., and the grounds for the results arrived at are there discussed.

The revenue demand has been raised from Rs. 31,693, or as it finally stood at Rs. 31,637, to Rs. 51,488; but this includes a new item of assessment, viz., forests, which will bring in a sum of Rs. 5,436.

The propriety of putting a revenue demand on forests was discussed on receipt of the rent-rate report. There seems no reason for objecting to such a source of income. Sal forests produce a tolerably known amount of profit to the owner at certain intervals, the value of the produce being in proportion to the length of the intervals.

This figure having been ascertained with sufficient approach to certainty, the demand has been spread over the period of settlement on the principle of a moderate rate of interest thereon. As far as the State is concerned, it need make no difference at settlement whether the proprietor clears his land and obtains rent annually in the

ordinary course of agriculture, or whether he preserves the forests and cuts down and sells the wood when the trees have become fit for the market.

- 3. To return to the financial results obtained. The increase of Rs. 19,795 is a rise of 62.4 per cent. on the former demand, or, excluding forests, of Rs. 14,359, equal to 45.3 per cent. Mr. Ross has shown that this, though large, is not disproportioned to existing assets and will not cause undue pressure on those who have to pay it. There can be no doubt on this point.
- 4. The last or 7th settlement was made in 1886 for 20 years. During this period the cultivated area has increased 47.7 per cent., the irrigated area by 67.93 per cent. The cultivation of high-paying crops has extended in like manuer and the population has kept pace with the above increase. Prices are said to have risen but slightly. This subject will be further considered. The advance made in the revenue demand was thus amply supported by existing grounds.
- 5. In treating of the effects of the revised assessment, Mr. Ross lays much stress on the point that it has been founded on recorded rentals. He writes (para 21):— "The increase of revenue will not necessitate any enhancement of rent," &c. I can hardly support this anticipation, for since the report was written I find there have already been 346 applications for enhancement of rents lodged by landlords.
- 6. On this subject it may be remembered that, except in the highly-cultivated plateau in the centre of the Dún, round Delna, the rents are very generally taken in kind. The proportion, in fact, is about 45 per cent, of cash-paying to 55 per cent. kind-paying. Where the custom of batai prevails, applications of enhancement might be possible, but would be very rare. For the limited area wherein cash rents are paid, the number of such applications already filed (including some 18 more decided during settlement operations) hardly supports Mr. Ross's remarks as above quoted.
- 7. It is manifest that in a district like the Dún, where rents in kind so largely prevail, the assessment of the land revenue would mainly depend on the fertility of the soil. The Settlement Officer's object would be to find out what the outturn usually averaged, to turn that into its money value and to fix a demand corresponding thereto. In the cash-paying tract Mr. Ross says he followed the ordinary procedure, testing the patwáris' entries by assumed soil rates and by applying crop rates.
- 8. It was found on giving out the proposed assessments that the zamindars were averse to any progressive enhancements. They wished to have the future demand fixed once for all and would listen to no arguments to the contrary. This course was accordingly followed, and it may be inferred that the increase decided on, although in some cases proportionately very high, was held to be within the competence of the landlord and would not tend even to temporary embarrassment. As a fact, appeals from the new assessments have been very few and have hitherto led to no interference on my part with the Settlement Officer's decisions. The idea presents itself that the zamindars were generally only too glad to get off with the revised assessments made known to them.
- 9. It seems to me of no use merely to repeat the history of the settlement operations as given in the printed report or to go into unnecessary detail. When these speak for themselves I will not refer to them. I will content myself with singling out those parts which do not appear quite clear or which otherwise call for comments, and then state my opinion as to the propriety of the revised settlement generally.
- 10. Mr. Ross gives his opinions here at some length against assessing land as manured as compared with numanired land. He excepts the land round the village site, as this becomes manured without any outlay on the part of the proprietor.
- Mr. Ross holds the manuring of land to be of the nature of an expenditure of capital, and so would allow the proprietor the full benefit of the increased productiveness

of the soil. It seems to me that this view of the question may easily be pushed too far, for, if carried to its full length, the recognised system on which our land revenue is based would be greatly disturbed. The State is held entitled to a definite share of the existing assets. It is true that a claim is no longer to be made on such share of these as may be directly attributable to the outlay of capital by the landlord. As wells form the chief object of such outlay, they have been specially singled out for exemption, and the direct benefit derived from them or from canals, &c., made by the landlord is to be reserved to him. This principle, however, if universally observed, would confine the share receivable by the State to such a portion of the outturn as would result from the most primitive system of agriculture, without any regard to existing facts. No improvement in the system followed would have any effect on the share due to the State, and Government would remain a mere spectator of the general advancement and prosperity of the country.

Evidently there must be some limit to this concession, and I am not sure that Mr. Ross does not go too far. The application of manure is almost as recognised a part of agriculture as the sowing of seed or watering by kutcha wells, and it seems to me that the State is entitled to a share of the profits derivable from careful husbandry, while at the same time allowing that this share should be framed to meet the special circumstances of each individual. I can conceive a case when an enterprising farmer purchased expensive chemicals or manures for his land and might fairly claim consideration from Government as his return; but the case put by Mr. Ross, when a man invests his capital in cattle and makes money from them and uses the manure for his land, hardly bears out the view adopted by him to exempt such land from all liability to the State for its increased productiveness.

11. Some remarks appear called for as to rentals.

The total area of cultivation is divided into land paying cash rents and land paying rent in kind, the proportions being about 45 per cent. of the former to 55 per cent. of the latter.

Cash rents, including occupancy and non-occupancy tenants, averaged Re. 1-13-7 at last settlement, and they now show an average rate of Rs. 3-2-2, which is equivalent to a rise in an all-round rent-rate of 69 per cent.

As to rents paid in kind something should be said, but materials are wanting for full comparison. What was the average rate at last settlement is not stated. At present it is calculated at Rs. 2-1-11 for occupancy tenants and Rs. 2-8-11 for non-occupancy tenants. I am unable to say how much higher these rates are than in 1866.

There are two considerations which would affect rates of these kinds; one is a change in the proportion of the produce taken and the other is the market value of the produce.

The report gives nothing definite as to the former, though in his rent-rate report Mr. Ross stated that the landlords had increased their share. As to the value of produce, the report states that the rise in prices has been small.

I am not convinced that this rise has been as small as supposed. The period of high prices began in 1881, and the average of that and the following year should have been taken for comparison. An average of 20 years is of no value now. Prices are not likely to fall again as long as exportation from India is carried on as at present. Para. 98 (page 27) would appear to be at variance with Mr. Ross's assertion in regard to prices, and the very marked rise in prices in the adjoining district of Saháranpur proves convincingly that the value of agricultural produce in the Dún must have considerably risen.

The chief agricultural staples in the Dún are rice and wheat; a slight rise in the price of these articles (rice particularly) is shown in the tables on page 74, the rise

being for rice about 11 per. cent. It must be remembered, however, that the Dún imports food. It would necessarily follow that the prices that rule south would govern those of the Dún with a slight rise to cover carriage. I cannot believe, then, that the universal rise elsewhere has not been shared by the Dún. Further, the rise in eash rates noted above could not have occurred without a corresponding rise in prices to support them, for there is little competition for land in these parts. There can be little doubt, then, that rents in kind have increased in value since the last settlement.

12. I have found considerable difficulty in reviewing this report owing to the somewhat unmethodical way in which it has been prepared and to the inaccuracies observable in comparing one part with another; also to the want of actual data for certain of the calculations made. The manner in which the figures for the entire Dún have been introduced in the report, and more especially in the statements, is confusing. For instance at page 91, foot, the revenue said to have been given out is stated as Rs. 82,476, and it is only from para. 17, page 94, that it can be ascertained that this figure, which includes revenue-free estate grants has been calculated only for the purpose of working out cesses payable, the real revenue given out being as elsewhere stated, Rs. 51,488.

The table given at page 76 again I find, from a comparison with the appendices, to be for the whole district and not for the revenue-paying area only.

13. The figures on which the present and past settlements may best be compared are those summarised in Chapter III. I add the following comments:—

At the last settlement-

The total area was 241,243 acres.

The cultivated area 47,915

It is now-

Total area 254,143 acres.

The cultivated area 70,751 acres.

Dividing the total areas into the cultivated areas in each case, we find the ratio of cultivated area to the total area is 7.9 per cent. higher now than it was then. This gives an increase of 47.66 per cent. of the cultivated area.

This is what is meant in para 9 of the chapter, the phraseology of which is otherwise obscure. The irrigated area, again, has increased from 15,641 acres to 26,166, being equivalent to 67.29 per cent. What is meant in para. 10, then, is not clear. To call this an increase of 4.3 per cent. of irrigated area appears an erroneous mode of calculation.

14. I will now proceed to review the propriety of Mr. Ross's proposals for the future assessment of the Dún.

In the first place, I cannot help remarking that Mr. Ross's grounds for framing his proposed assessment are exceedingly vague. He says it would not do to fix a higher figure, and no lower amount would be justifiable from the reasons thereafter stated. He says—" It is not necessary to enter into any elaborate calculation as to the adequacy or otherwise of the assessment; the return speak for themselves and the result of the assessment also speaks for itself." Nothing could be more general than this.

Turning to the statement on pages 121 and 122 of the appendix, I find that, taking the cultivated area of the Eastern and Western Dún separately, he has calculated a rental in each of these areas at general rent-rates of Rs. 2-2-6 and Re. 1-7-9. From these he obtained a rent-roll of Rs. 1,03,412, to which he added sewai Rs. 5,546, making a total rental of Rs. 1,08,958. From this total he deduces a revenue demand of Rs. 46,052, to which he adds an item of Rs. 5,436 on account of forests, which has nothing to do with the caltivated area, making a total amount of Rs. 51,488.

Prima facie on his own figures Mr. Ross has underassessed the district.

15. I will now put the state of the ease in another aspect.

As a matter of fact I gather that 45 per cent. of the malguzari area pays rents in each and 55 per cent. in kind.

According to calculations based on the Settlement Officer's own figures, I find the average each rent-rate paid by all tenants is Rs. 3-2-2, viz., Rs. 2-4-10 for occupancy tenants and Rs. 4-6-2 for tenants-at-will.

The corresponding average rent paid in kind is, putting it moderately, Rs. 2-4-0, viz., Rs. 2-1-11 for occupancy tenants and Rs. 2-8-11 for non-occupancy tenants.

The district average is given at page 76 as Rs. 2-5-10.

The total khalisa area under eash rents is, according to the above proportion, 22,500 acres.

That under kind rents is 27,500 acres. Applying the average rates above deduced, we get a total rental made up as follows:—

which divided by 2 yields a revenue of Rs. 66,200.

16. I cannot pass without remark the statement made in para. 2, page 92, that "the revenue given out for the Dehra plateau and the river and sub-montane tract was thus Rs. 10,713 below what it would have been at the sanctioned rates." This is most misleading. On turning back to the preceding page (91), I find that the revenue given out for the three principal tracts stands thus:—

10 - 11 - 11 - 11 - 11 - 11 - 11 - 11 -	}		Rs.	Rs.	a.	p.
Dehra plateauRevenue at sanctioned rates	***	•••	17,730			_
Revenue given out	•••		16,833			
Difference	***	***	***	897	0	0
River tract.—Revenue at sanctioned rates	•••		11,240			
Revenue given out	***		10,189			
Difference	•••	***	•••	1,051	0	0
Sub-montane tract.—Revenue at sanctioned rates			13,916			
Revenue given out	.,,	***	10,926			
Difference	***	•••	•••	2,090	0	0
		Total		4,938	0	0

It then appears that Rs. 10,713 is a fictitious sum and includes revenue nominally calculated on the whole district and including all the revenue-free, fee-simple estates, &c., and that on the Dehra plateau alone the difference was only Rs, 987. Such remarkable mistakes have rendered my task of reviewing this report by no means an easy one.

17. Further, I have shown that by the Settlement Officer's own figures, proportions, and admissions, we should get a revenue Rs. 20,000 higher than that actually given out. I have also shown that the revenue given out appears to be only Rs. 4,908 lower than what it would have been at sanctioned rates. The conclusion seems to be that the sanctioned rates were too low and not based on the average rates which the Settlement Officer gives in this report.

To put it in other words, the Settlement Officer's assessment on khalsa land is Rs. 46,000 roundly.

This revenue is (page 91) Rs. 4,938, or (say) Rs. 5,000 less than it would have been at sanctioned rates, or the revenue at sanctioned rates would have been Rs. 51,000. The remarks made by me above in para. 15 would point to a revenue at Settlement

Officer's own figures of Rs. 66,200, which would be the true revenue. Rs. 51,000 is less than Rs. 66,000 by Rs. 15,000, or 23 per cent. The inference is that the sanctioned rates were 23 per cent. lower than they ought to have been.

- 18. To return, however, to the report as it stands, comparing the figures with the remarks made, I cannot find out on what data Mr. Ross framed his assessment. I have already alluded to his rent-rates of Rs. 2-2-6 and Rs. 1-7-9 for the eastern and western parganas respectively, but I cannot tell whence he got these rates. It seems to me as if he got them by dividing the cultivated area into the recorded rentals as they stood. In fact he writes in paras. 20 and 21, page 95, as if the revised assessment agreed with the recorded rentals, and relies on this as evidence of its soundness. See also para. 5, page 93, where he says—"The assessment as proposed can be paid out of the rents now taken." I nowhere find any allusion to corrected rent-rolls. The inference appears to be that these two rates were deduced in the manner just described, and that he has left the "sir" and land in the proprietor's own holding, which is described as extensive, or about 20 per cent. of the whole cultivated area just as it was.
- 19. I cannot, as I have said, find in the report any trace of corrected rentals, the framing of which is one of the preliminary steps in framing assessment proposals. It appears also from Mr. Ross's remarks on the subject already referred to that he classed all land, except a comparatively small circle round each village site, as unmanured and assessed it accordingly; though how this could be done without ignoring existing rents, whether in cash or in kind, is not easily understood.
- 20. On turning again to the general pargana statements on page 122, appendix B., I find that from the rent-rates then recorded of Rs. 2-2-6 and Rs. 1-7-9, the revenue-rates of Rc. 0-15-5 and Re. 0-10-1 per cultivated acre are deduced. Even if the above rent-rates were capable of explanation, it is not evident how these revenue-rates were adopted. I cannot work them out by any possible calculations that occur to me.

Further, I cannot reconcile the rates given at pages 85-91-92 with those entered at pages 60-68-84-116 and 122 of appendix B.

21. I can only infer from remarks made here and there that Mr. Ross, in fact, threw away all considerations based on rates and made his assessments on what he considered each village was individually able to pay. If this were so, it is impossible, in the absence of further information, to form any definite opinion on the propriety of the results arrived at.

The figures on which calculations should be based give one set of results, and the decision finally comes to something quite different. The latter, indeed, appears founded on other grounds which are not stated, and which I cannot, therefore, estimate. Judging, however, from the materials available, it appears to me that, according to the proposed assessments, the State will obtain by no means anything like its recognised chare of the real assets of the district.

22. I think I have now stated clearly what appears to me to be the features of the proposed settlement, and it remains for Government to accept what has been done, or to pass such orders as may, under the circumstances, appear required.

I have the honor to be,

SIR,

Your most obedient servant,

W. LANE,

Commiss on r.

No. $\frac{4424}{1-105}$

FROM

W. LANE, Esq.,

COMMISSIONER, 1ST DIVISION, MEERUT,

То

THE SECRETARY BOARD OF REVENUE,

NORTH-WESTERN PROVINCES.

Dated the 14th April, 1887.

SIR,

WITH reference to my review of the Dehra Dún Settlement Report submitted to you on the 21st March, 1887, by my No. 3722, I wish to offer a few supplement-tary remarks in continuation.

2. In my 19th para, while commenting on the assessments proposed by Mr. Ross, I remarked I cannot, as I have said, find any trace of corrected rentals the framing of which is one of the preliminary steps in framing assessment proposals.

On re-consideration I wish to modify this remark. A reference to Appendix A, page 7, shows a column for corrected rentals. This column is to be found filled up for one tract only, viz., the Dehra plateau. The similar columns for the other tracts and portions of the District are left blank. It seems likely that in these cases the Patwaris' papers have already shown something like the estimated value of the landlord's holdings, and these figures have been held sufficient without further correction. This also seems probable from the remarks made in the rent rate report prepared in 1884.

- 3. I was correct I believe in writing that the report itself makes no allusion to this subject, but as Appendix A contains corrected rentals for the tract, at any rate it is right that I should correct what I said on this point.
- 4. I find on page 7, Appendix A, the recorded rentals for those particular 45 villages comprising the Dehra plateau entered as Rs. 38,135.

						Rs.	a.	p.
Their corrected rentals	85	***	•••	***	•••	85,773	0	0
The rentals by sanction	ed rates	***	***	•••		35,460	0	O
Estimated assets	•••	• • •	***	•••	***	41,317	0	0
Revenue given out		•••	•••	***	•••	16,833	0	0

I cannot offer any explanation of these calculations. Looking at the details village by village the figures show such remarkable variations that I cannot attempt to account for the way they were worked out.

5. Taking advantage of my stay at Dehra during the Viceroy's visit, I sent for the clerk who was employed by Mr. Baker in drawing up the printed report. From him I have got the following statement which I beg to submit as further illustration of the calculations made by me in my review of the assessments arrived at by the Settlement Officer. As compared with a revenue given out for the khalisa portion of the district of Rs. 46,052 (excluding forests) I deduce a revenue of Rs. 57,735 by one mode of calculation, viz., by taking the cash rents when these are recorded and

adding 3rd of the value of the crops in the rent of the cultivated area when rents are taken in kind, and another revenue of Rs. 74,264 deduced by taking the tenantat-will rates all over and deducting from the total 12½ per cent. for the area held by occupancy tenants and 25 per cent. for the area in khud kasht.

6. A remarkable point is further evidenced from this statement. The rent rates as sanctioned brought out a rental of Rs. 90,572 for the Western Dún only, while the Settlement Officer assumed an assessable rental of Rs. 1,03,412 for the whole district.

The average recorded rentals for the last 10 years give a sum of Rs. 1,15,020 which would support a revenue of Rs. 57,965. I cannot attempt to explain how Mr. Ross was satisfied with holding Rs. 1,03,412 as the total available rental, or with considering a revenue of Rs. 46,052 a fair revenue on so low an estimate.

7. Finally I should be wrong in not noticing that taking village by village the assessments differ materially from those sanctioned in the rent rate report. The reductions made are extensive. The totals come up to something short of the original figures, but this is caused by adding in villages that were not entered in the rent rate proposals.

The sanction given to the Settlement Officer's original report has been by no means adhered to.

I have the honor to be,

SIR.

Your most obedient servant,

W. LANE,

Commissioner.

Annexure.

1. Statement.

(3)

Pargana.	Tenure.	Average recorded rental for 10 years.	Rental by sanctioned rates.	Rental assumed by Settlement Officer,	Revenue given out.	Rental to correspond to the revenue given out at 50 per cent.	Rental by estimated assets.*	Corrected rental.+	Revenue deduced from column 6.	Revenue deduced from column 7.
		1	2	3	4	5	6	7	8	Ð
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Western D ú n	Khalsa	92,691	90,572	80,722	36,207	72,414	93,126	1,25,467	46,563	62,733
Eastern Dûn 🕠	Ditto	23,238	None	22,690	9,845	19,690	22,345	23,062	11,172	11,531
		 -								
	Total	1,15,929		1,03,412	46,052	92,104	1,15,471	1,48,529	57,735	74,261

^{*} Rental by estimated assets, i.e., by crop rates. The cash rent if any as recorded + \(\frac{1}{3} \) value of the crops in the rest of the cultivated area other than the cash paying area. This in fact gives much the same results as those annually recorded.

Dated 7th April, 1887.

W. LANE,

Commissioner.



[†] Corrected rental, i.e., tenant-at-will rates (cash) -121 per cent. for the area held by occupancy tenants and 25 per cent. for khud-kasht or sir.



No. 70N I.-58.

From

THE OFFG. SECY. TO THE BOARD OF REVENUE,

NORTH-WESTERN PROVINCES,

To

THE COMMISSIONER OF THE MEERUT DIVISION.

Dated Naini Tal, the 12th May, 1887.

SIR,

DEPARTMENT I.
SETTLEMENT OF LAND
REVENUE.
Present:
C. A. DANIELT, Esq.

WITH reference to your No. $\frac{4424}{1-105}$ dated 14th April, 1887, submitting supplementary remarks on the Dehra Dun Settlement Report, I am desired to request that you will be good enough to obtain and submit at once, Mr. Ross' final assessment report, i.e., the report or memorandum in which it is undorstood Mr. Ross explained

*Dehra plateau
River tract
Submontane
Hill tract

...

Mis final proposals and from which Mr. Baker has quoted in his report. The assessment statements

...

13 of the *206 Khalsa villages in the Western Dun

206 should also be submitted for the Board's inspection.

- 2. I am also to request that you will send for the assessment statements of the 176 Khalsa villages of the Eastern Dun and, after examining a sufficient number of them, report to the Board your opinion on the assessments made by Mr. Ross. In any case or eases in which you may consider Mr. Ross' assessments require modification you will, with your report, submit the assessment statements of the cases in question together with your opinion.
- 3. Mr. Ross' report and statements called for in para 1 of this letter, should be submitted without any delay. The further report required by para 2 should follow as quickly as possible.

I have the honor to be,

Sir,

Your most obedient servant,

C. J. CONNELL,

Offg. Secretary.



No. $\frac{6080}{1-105}$

FROM

WILMOT LANE, Esq., C.S.,

COMMISSIONER, MEERUT DIVISION,

To

THE SECRETARY, BOARD OF REVENUE.

NORTH WESTERN PROVINCES.

Dated Meerut, 8th June, 1887.

SIR,

I HAVE the honor to acknowledge the receipt of your No. $\frac{70}{1}$ N, dated the 12th May, 1887, regarding the resettlement of the Dehrá Dún district, and in compliance with paragraph 1 thereof to submit the enclosed memo. by Mr. H. G. Ross from which Mr. Baker has quoted.

- 2. Per rail I have this day submitted the four volumes of assessment statements called for in paragraph I of your letter, the railway receipts for which are enclosed.
- 3. The further report required by paragraph 2 of your letter under reference will be submitted shortly.

I have the honor to bo,

Sir,

Your most obedient servant,

सन्त्रपंत्र नयने WILMOT LANE,

Commissioner.

MEMO.

I have the honor herewith to forward the final report on the settlement of Dehra Dúu.

- 2. In my No. $\frac{274}{1-25}$, dated 13th September, 1884, I explained briefly what rentrates I proposed to use for the Western Dún and this was sanctioned in Ω , O. No. $\frac{322}{1-60}$ dated 19th February, 1885.
- 3. There remained the Hill tracts and the Eastern Dún. In the former no rentrate report was necessary, as the land is all of one description, "sankra;" the rents are paid chiefly in cash and the cash rates paid were taken as the basis of assessment.
- 4. In the Eastern Dún, as pointed out in my No. $\frac{45}{1-25}$, dated 21st November, 1884, it was impossible to fix any rate for general application, because the villages vary so much in character, even neighbouring villages being totally different. The Board in No. $\frac{350}{1-16}$, dated 12th December, 1884, sanctioned my assessing the Eastern Dún village by village.
- 5. The report is not encumbered with any history of the district or its people, nor are the geographical features noticed, as these are all to be found in the Dún Memoirs, remarks have been confined purely to fiscal matters.

- 6. It is necessary to make a few general observations concerning matters which are special to the Dún.
- 7. It seems that in most districts it has been the habit of a certain number of the zamindars to let land go out of cultivation or to reduce the area of high-paying crops in hopes of escaping assessment. It is a matter of congratulation that no such subterfuges have been resorted to here.

During the year before and year of measurement there was a larger area of land cultivated than was ever seen before.

Sugarcane, which had been running down for a year or two before settlement operations owing to low prices, was increased very largely during year of measurement.

- 8. Most settlement reports teem with complaints about the harsh manner landlords treat their tenants. The bad feeling existing between them, and the fraud practised by each side to get the better of the other, nearly always resulting in loss to the tenant.
- 9. In the Dún there has up to date been nothing of that kind. The zamíndárs and tenants live on the happiest terms, disputes about the appraisement and weighment of grain are unheard of. Complaints about illegal exaction or harassment by delaying appraisement are unknown.
- 10. This is due without doubt in part to the better nature of the people and to the fairness of the late assessment. The landlords were not ground down by a heavy assessment, and so they had not to grind their tenants.
- 11. But it is due in a greater measure to the abundance of land, tenants are at a premium, if not well treated in one estate they go to another. The loss to them is little or nothing, their houses consist of thatch roofs and mud walls, or as a rule mere tatti walls. The zamindár supplies the grass and wood free of charge and often advances a little towards erection. Virgin soil bears better crops than used up land and so as a rule it is no great hardship to a tenant to move from one village to another.
- 12. The exception to this rule is the highly cultivated land in villages in the Dehra plateau, there the land has been improved and brought to a high state of perfection by the tenants, and it would of course be very hard on them to be turned out; but they are safe, their rights were all carefully recorded at last settlement, and no attempts have been made to infringe them. At this settlement too a careful record has been made.

No doubt there will, when the present settlement is given out, be many suits for commutation of rents in kind into cash. The applications will always be made on the part of the tenant and in the case of occupancy tenants the result will be favourable to them.

- 13. The tenants in the Dún are very well off, and must by the circumstances of the district remain very well off, for at least the next twenty years; there is abundance of land, plenty of grazing and unlimited fuel supply; what more does a tenant require.
- 14. No land has been classed as manured, except the goind, because no special land is regularly manured. The goind land is manured by the natural habits of the people, without any labour or expense on the part of either landlord or tenant, all the rest of the land is manured more or less, some fields this year, some fields next, and so on. It is therefore impossible to pick out any special fields as manured.
- 15. Even had it been feasible to select certain fields as manured, it would not on that account alone have been considered advisable to fix a heavier assessment on

them, because it would be wrong in principle. Manure is as much a local improvement by landlord or tenant, as wells or other works for irrigation purposes.

- 16. Heavy manuring means a large amount of capital invested in cattle, and daily expenditure in tending and feeding. The owner of these cattle should most assuredly be permitted to enjoy the benefit of his investment and outlay, just as much as the man who invests in a well or a tank.
- 17. The system of assessing manured lands highly on account of the manning, is radically wrong and vicious and opposed to all proper principles of assessment.
 - 18. A simple example will explain what is meant.
- A. B. and C. are three brothers, each possessing one hundred acres of land of the same description, and each having Rs. 300 cash. A. spends his Rs. 300 in eating and drinking, jewellery, &c. B. spends his in an irrigating well. C. spends his in buying cattle. Say he buys twenty head of cattle, he can by harbouring the filth, &c., manure twenty acres of land.

At revision of settlement, A. having no manured land, is let off lightly. B. has irrigated land, but is let off lightly, because the irrigation is at his own expense; but poor C. is assessed heavily on his twenty acres of manured land, in other words, he is punished for buying his cattle and manuring his fields.

- 10. No land has been assessed highly on anticipated rise of rent. Rents may or may not rise. The assessment, as proposed, can be paid out of the rents now taken.
- 20. All fallow land has been classed as cultivated, because that is the only way to assess it fairly. What is known to be a fair proportion of it has only been assessed. In all high dry villages, a third of the land must be left fallow every year. Irrigated land is of course never left fallow all the year round. The proposed assessment including the assessment on fallow land, is not higher than that shown by correct recorded rentals.
- 21. Culturable land, over and above the fallow, where of considerable extent, has been assessed on account of the grazing rent it bears. None has been assessed in anticipation of its being cultivated, because it may or may not be cultivated. It it is cultivated it will require expenditure of money and labour, and the parties making such expenditure may well be left to enjoy the advantages of it during the settlement. Government will eventually gain by it and to assess in anticipation, would be to check enterprise.
- 22. In no case has a progressive assessment been imposed, because the people were altogether opposed to it. The rise in some estates was very very great, so great that it was at first thought advisable to use progressive assessments, but the landlords begged so carnestly that the full assessment might be put on at once, that it was thought better to give in.
- 23. The landlords urged that although perhaps it would not lead to complications between Government and themselves, it would lead to great trouble with the tenants, continually changing their rent. It was pointed out that in some cases where there were a large number of tenants with rights of occupany, there would be no change of rent, still they held out. They said they liked to know exactly what they had to pay each year for the full twenty, and liked that sum to be the same and they looked with the greatest suspicion on any proposed change or interference during the twenty years. It was pointed out that it would be merely a proper change. That there would be no interference and that the agreement taken now would embody all the changes. No new agreement would be taken. Still they objected, and as it was juite clear that the plan would be most unpopular and obnexious to them, and as it is not unticipated that there will be any difficulty in collecting the revenue at the fell

rates proposed, the idea of progressive assessments was abandoned. The increase is very large in many cases, but Mr. Ross has satisfied himself that the landlords can pay it without hardship.

- 24. As already stated, the classification of soils was made simply for assessment purposes and is unknown to the people. They divide into "Kadir" and "Banjar," res., the former being irrigated and the latter dry. They also keep "Bara" and goind distinct. The greater portions of the rent being paid in kind and the same proportion of the crop being taken from nearly all classes of soil, there was no object in having many classes.
- 25. The object in distinguishing between Kadir and Banjar is that tenants are given kadir land on condition of their cultivating so much Banjar, the average being as a rule one acre of the former to three of the latter. For "bara" lands cash payments are taken nearly always.
- 26. The canals are without doubt the making of the Dun. I put the immediate increase of revenue due to canals at Rs. 5,120; but this is a low estimate and merely shows the actual extra revenue imposed on the irrigated land. There are however many other ways in which the canals benefit the district, and add to the Government revenue which cannot be shown. Two instances may be cited. They carry down water to many parts in sufficient quantity for drinking, though not for irrigation, and so people are able to live on and cuitivate land which would otherwise be left barren as being too far off from drinking water. Again, a tenant obtaining three or four acres of canal irrigated land will cultivate ten or twelve acres of dry land, but for the canal the whole would be left uncultivated.
- 27. No complaints have ever been made that the canal water impoverishes the soil. The ordinary complaints are on the part of the villagers, that they get one watering and have to pay water rate, though they cannot get the necessary second or third watering. On the part of the Canal Department, that the villagers are most wasteful, take more water than is necessary, and let a great deal run off. The Dún land is very porous and there nearly always is a gravelly sub-soil, so that an acre of land in the Dún requires three or four times as much water as an acre in the plains.
- 28. The assessment of forest land is a feature peculiar to the Dún. This is the first time it has even been carried out in any systematic manner. As the data to go upon was very imperfect, it was necessary, as pointed out by the Board in No. $\frac{74}{1-23}$, dated 4th March, 1885, to deal cautiously and leniently. Accordingly the people have been most liberally dealt with and the first assessment is without doubt very light. No objections have been raised against it.
- 29. The pace at which Sal reproduces itself varies very much in different localities, this has yet to be learned. The prices for which leases for cutting in private forests have been leased during the period of the expiring settlement have been very accurately obtained, but it is impossible to ascertain the ages of the forests. Some were undoubtedly forests of very old standing and so of great value, it is therefore impossible to form a correct valuation of the twenty years' out-turn on the data at hand.
- 30. It will be more simple at next settlement. All private forests, with the exception of Mr. Vansittart's in West and Central Hopetown, and the Timli forests, have been cut during the period of the expiring settlement and so when they are cut again during the new settlement the prices obtained will be a good standard to go on, as it must all be for recent reproduction.
- 31. No wood is exported without a "permit" from the Forest Department, this is an arrangement which all proprietors gladly agreed to, as it protects them from theft. If the Forest Department were desired to keep a faithful record of he permits granted, showing name of village from which the wood was exported, the

(5)

kind of wood, i.e. beam, plank, ballies, fuel, &c., the name of wood, i.e. Sál, sein, chír, kokat, &c., at the end of the twenty years a very fair ostimate could be made of the value of the different private forests.

- 32. Should wood maintain its present value, and it is much more likely to rise than fall, the revenue from the forest areas will be increased very very much at next settlement.
- 33. No forests have been assessed, where the forest area is so small as to be required for the wants of the villages, and in all cases where forests have been assessed, an ample margin has been left for village wants.
 - 34. The total area under private forest is:-

Sál forest 43 525
Inferior trees 30,157

The total amount assessed on this area is Rs. 14,63,700, or about three annas two pics an acre.

35. The chief crops grown in the low lands are rice, wheat, barley, &c., Dehra plateau sugar-cane.

On the high lands wheat, mundwa, barley, linseed, and tor (arhar). In the hills wheat, barley, rice and mundwa.

- 36. The staple food of the hill people is mundwa. The most valuable general product of the district is rice.
- 37. Sugarcane is confined almost entirely to the Dehra plateau, and the area rises and falls as prices rise and fall. A small area is regularly grown on the goind lands by the villagers themselves, but the greater portion is grown by outsiders, who come in large numbers when the price of gur runs high. They lease the land sometimes direct from the proprietors, but more often from occupancy tenants. There is no fixed rate, the nature of the soil, the nearness to or distance from canals and the price of gur, for the time being, are the chief factors which regulate the amount of rent paid, ten rupees is about the average. The lessees are good cultivators and get as much as is possible out of the land.
- 38. They lease the land for two years. The first year they throw in a large quantity of manure, and plant the cane in ridges, at the same time they sow potatoes or onions, garlic or other garden produce, and reap a crop of this before the sugarcane grows any great height. They then get the first cutting of the cane, burn the refuse on the ground, water and cultivate, and let a second crop grow up, when they cultivate for the second crop they again plant some garden crop. After reaping the second crop, they abandon the land and take a new lease elsewhere.
- 39. Sugarcane is always planted on irrigated land, and is a certain crop. The other certain crops are irrigated, rice and wheat. Even unirrigated rice is seldom a failure in the Dún. Unirrigated wheat and barley are very very risky and uncertain, many many years not even the weight of seed sown is reaped. Tor, arhar, and mundwa seldom fail together, if one fails the other flourishes, as a rule.

Take November 1884, there was hardly a bush of tor to be seen anywhere, hundreds of acres that had been sown were lying bare and barren, but mundwa was very good.

Cotton is not grown, the few little patches in goind land cannot be counted. Tobacco is grown to a small extent and maize is also grown close to the houses.

40. The revenue-paying crops are rice, wheat, sugarcane, barley, mundwa, tor.

(8)

41. The number of cattle in the Dún is far above the wants of the people, and far more than they can feed properly. From the 10th February up to 1st April, the cattle have a bad time of it. The old grass has been burned or eaten up, and the new grass has not sprung up. Some of the European landlords are now trying ensilage, and if it succeeds, it will be the making of the Dún, because during and at the end of the rain, there is any quantity of fine grass which either grows up rank and hard, or is burned down; if placed in siles, it would afford splendid fodder. The actual number of cattle is approximately—

Western Dún	•••	•••	***	•••	•••	•••	29,090
Eastern Dün	•••	•••	•••	•••	•••		11,433
					Total	•••	40 528
Of this the plot	ıglı cattle	number a	about—				
Western Dûn	•••	•••	•••		***		10,215
Esstern Dün	•••	•••	**;	•••	•••	•••	5,510
					Total		15 725

Leaving 24,798 over and above. This is really under the mark.

- 42. High caste cultivators holding at favoured rates are quite exceptional in the Lún, and the number so few that they do not affect the assessment in any way at all.
- 43. The assessment has been worked out by endeavouring to estimate the rental by crop rates, by conventional soil rates as sanctioned by the Board, and by the recorded rentals.
- 44. Wherever possible the rent-rates thus obtained have been compared with the cash rent paid, but this has been difficult, because cash rents are paid either by tenants who hold at privileged rates and would thus show too low an average, or for exceptionally good land and would thus give too high an average.
- 45. Great pains were taken to classify the soil correctly, i.e, into first, second, and third class soil and as far as was ascertainable the rent paid in each village was taken. In no case as any village boen assessed above its known assets.
- 46. There is no reason for supposing that the zamindârs have in any way endeavoured to tamper with the patwári papers and as a rule these papers give a very true estimate of the village income.
- 47. In one circle in the River tract the patwaris' papers were absurdly false. He had entered fabulous sums as the village income. In these cases the matter was carefully gone into and the fair assessment calculated. But as the patwari entries have to be entered intact in the settlement returns, they give rise to an erroneous impression that the assessed rentals are lower than the recorded.

Another reason why in some cases the recorded rental seems higher than the assessed, is where the patwari in case of lands inside Municipal limits has entered the rents received from bungalows, &c.

48. In only one or two cases has there been any outlay of capital in permanent improvements, in each case the work has been masonry aqueducts and channels, ample allowance has been made for it. There has been general improvement of the soil by careful cultivation and manuring, as the Dehra plateau, and for this too allowance has been made in assessing the villages. No increase of revenue has been imposed for increased rent due to private works where the capital expended on the work has not been already recouped to the landlord.

49. The result of the assessment is as follows:

		Revenue.	Cesses.	Total.	Increase.
	Weste	RN DÚN. Rs.	Rs.	Rs.	Rs.
	(Former	. 28,670	3,441	82,111	•••
Revenue-paying villages and grants	Proposed	49,582	5,944	55,476	23,36
m	(Former	7,358	883	8,241	
Fee simple and revenue free villages	Proposed	12,770	1,582	14,302	`
	East	rern Dún.			
Perenna newing villages and create	Former	10,026	1,203	11,229	***
Revenue-paying villages and grants	(Present	19.686	2,362	22,048	10,819
m	(Former	. 1,513	182	1,695	
Fec simple and revenue free villages	{ Present	. 2,480	292	2,722	***
					ts.
Showing an increase of reven		p#1 ,	•••		,522
Increase of cesses on revenue					662
Increase of cesses on revenue	free and fee sin	ple lands &o. ass	essed on the non	inal jama,	759
Making a total increase of		2. ·	•••	34	,943

- 50. There is no necessity to go into any elaborate calculation about the assessment, the returns speak for themselves, and the result of the assessment speaks for itself. The increase is Rs. 34,943, or 79.3 per cent.; it would be most impolitic, even were it possible, to increase the assessment more than this, and so the assessment is as high as Government can look for. The assessment is not higher than that shown to be correct by the recorded rentals, and so the people have nothing to complain about.
- 51. The increase of revenue will not necessitate any enhancement of rent, and if commutation is applied for and granted at the assumed rate, it will in no case come hard on the tenants. No tenants will be found to complain of the rate that can be imposed on them by the proposed assessment. No doubt in some instances landlords will be disappointed, that they are not able to assess occupancy tenants higher than the rates permit, but this is to make up for the improvements effected by such tenants, and though the landlord may grumble, he is in no case asked to pay more than half what he receives from the occupancy tenants.
- 52. Mr. Ross, who has known the Dún intimately for the last fifteen years, declares the proposed assessment, although it shows such a large increase, to be a fair, light assessment, fair to Government, and not oppressive on the people. Leading zamindárs will bear out Mr. Ross in this estimate.
- 53. Settlement operations were commenced in October, 1883, and concluded in April, 1885.

The survey was conducted by the Survey Department. The Survey Department estimated that they could complete the work by the end of March, 1884, at a cost of Rs. 25,000; as a matter of fact, the survey was not complete until March, 1885. No doubt, there were ample reasons for the wrong estimate, and the only reason for noticing it here is, to point out that had the survey been completed in March, 1884, the assessment could have been given out by June, 1884, instead of April, 1885.

54. As regards the future Mr. Ross considers that no new survey or map will be required for the re-settlement of the Dehra Plateau at the expiry of a twenty year settlement. Supposing prices to remain as at present and rents to work up to

the present fair level, an increase of from fifteen to twenty per cent. may fairly be imposed, but the rent paid by occupancy tenants will have to be raised. By that time all rents will be paid in cash and it will be a very simple matter.

- 55. As regards the River tract, only in some villages will new maps be necessary. There will be room for great increase of revenue after twenty years.
- 56. In the sub-montane and hill tracts, except from forests, there is no room for increase; at the end of twenty years, the cultivation will just be the same as it is now. The irrigated area cannot be increased and so cultivation cannot be increased. The forest area in the sub-montane parts will probably increase very very much in value. If the increase in value is as great as is anticipated, it would perhaps be well to have the forest surveyed and valued by professional foresters.
- 57. For the Eastern Dún a new survey will be necessary, as cultivation is sure to increase there to a great extent.
- 58. The total cost of the settlement operations up to end of October, 1885, is Rs. 68,454, excluding the cadastral survey charges.
- 59. Mr. Ross desires to place on record his acknowledgement of the able and zealous manner in which Deputy Collector, Barkat Ali, has conducted his work. He has proved himself a most trustworthy and efficient settlement officer. Raghunath Buttuchaiaya, as head of the English office, has held a most responsible position and worked day and night. It side being a first rate methodical English clerk, he is thoroughly well versed in all revenue and settlement matters.

No. $\frac{6972}{1-105}$, of 1887.

FROM

W. LANE, Esq.,

COMMISSIONER, MEERUT DIVISION,

To

THE OFFG. SECY. TO THE BOARD OF REVENUE,

NORTH-WESTERN PROVINCES.

Dated Meerut, the 11th July, 1887.

SIR,

I HAVE the honor to reply to para: 2 of your letter No. $\frac{70N}{I}$, dated 12th May, 1887, and to furnish a list of villages in the Eastern Dún which appear to me to have been under-assessed.

- 2. I found on going into the subject that the two settlement bound volumes were neither paged nor indexed. The numbers given to villages in Appendices A and B of the printed report did not agree with the numbers given to them in the bound volumes and the village statements in these latter appear to have been bound up in any order they happened to be at the time. I have had some trouble then in conparing the data in the two places and more time than I expected has been taken up in selecting those requiring special notice.
- 3. The result on the whole has confirmed the opinion expressed by me in my review of the settlement report submitted to the Board on 21st March, 1887. I have looked into the materials affecting every mahal in the Eastern Dún so far as they are available, and I consider the assessments generally light, often unnecessarily so. I can recall but few instances in which a full assessment on half assets was made. The Settlement Officer in many cases seems to have considered that \(\frac{1}{3} \text{rd} \) of the presumed income was about the proportion Government should take.
- 4. As directed, I have chosen those villages, 30 in number, which seemed to me most under-assessed. I have shown in the statement annexed to this report all the statistics regarding each village, which afford at a glance sufficient to form an opinion on the adequacy of the jama given out. These figures combine all the information which I could extract from the appendix to the printed report and the Settlement Volumes.

Of course there remains for consideration the peculiar circumstances of each village. These can only be weighed after reference to the "Notes" in the Settlement Volumes. I did not consider it necessary to refer to them at length, or to give more than the figures for each village. The following remarks however apply generally to the subject.

- 5. Occasionally the Scttlement Officer in determining the revenue demandable from a village has taken into consideration the outlay of capital made therein during the past Scttlement. He has also considered its accessibility and sometimes its healthiness, or the contrary, and lastly its liability to damage from wild animals.
- 6. On these points I remark that any allusions made by the Settlement Officer to expenditure of capital are generally very vague. "The increase in the cultivated area must have necessitated the outlay of capital, &c." or words somewhat to that effect.

The accessibility of a village I do not place much value on; in a district where transport usually depends on ponies, good or bad roads make little difference, though some consideration may be given to the fact.

As to the other considerations mentioned above I have this much to say. However unhealthy a place may be, or however much the damage caused by wild animals, still there is the record of the past ten years income to fall back upon. Where, as is often the case, that income represents the money value of the landlord's share of the produce actually raised and divided, this should afford a fair tangible indication of

what the landlord should pay to the State. It is little to the purpose whether a larger income would have been realized had the climate been healthier or the crops been untouched by wild animals. Existing assets should be considered and not what those assets might have been under other conditions. It will remain for the Board to decide whether in cases where some consideration might be made for the existence of any of the conditions above alluded to, the allowance made has been reasonable, or has been excessive.

7. Next as to the statistics shown by me in the columns of the statement appended.

The 1st column gives an average of the past ten years Nikasis. Where these have been largely due to the sale of wood or siwai items, I have taken the fact into consideration in estimating the jama now declared.

The 2nd column is intended for the jamabandi of the year next before the settlement was made, i.e., for 1883-84. It is called "Recorded rentals" in the printed report, appendix A. In many instances this is not given in the Settlement Volumes. The Settlement Officer probably obtained it from the patwaris and entered it in the appendices to the report, though he did not show it in the statements. It will be referred to again later on.

The 3rd column gives estimated assets. This column is filled up in appendix A of the report, but I cannot find any guide whatever to trace how these figures were arrived at. It is not explained in the body of the report, nor in the pargana volumes.

The 4th column gives the rental by soil rates.

8. I see that in every village the Settlement Officer has calculated the rental by soil rates and cutered it in the "Notes" of the pargana statements. I cannot tell whence he got these rates. They are not always the same and it will be remembered that there were no rates sanctioned for the Eastern Dún. Still such rates as appeared suitable were applied by the Settlement Officer and they afford some guide in considering the rental value of a village. How far the Settlement Officer followed them, will be seen from the statement I have prepared.

The 5th column gives the revised jamas.

9. There is still one point which, although alluded to by me in my former reports, deserves further notice in this review of the settlement operations in the Eastern Dún. This is the uncertainty as to what extent the Settlement Officer endeavoured to frame corrected rentals.

In the Eastern Dun the column in appendix A of the printed report for corrected rentals is blank throughout.

In statement VII of the settlement pargana book for corrected rentals, the entries are usually though not always given. I find however that these entries and their totals agree exactly with those for the Nikasis of 1883-84 given at the bottom of statement IX, where the latter is not given, then statement VII is not filled up. I am therefore at a loss to know on what principles the corrected rentals were filled up and it is noticeable that the subject is never alluded to in the remarks or "Note" made by the Settlement Officer, which concludes with the jamus decided on and his reasons therefor. In para, 7 of G. O. No $\frac{322}{1-60}$, of 19th February, 1885, it was stated that the Settlement Officer, in order to test the recorded rentals as corrected for sir, had worked out for each village, crop rates, &c, see also para: 10 page 93 of printed report. I cannot find any record of this having been done in the Settlement Report, or in the pargana statements or remarks. In so far as corrected rentals have been given in the pargana books, I have noticed them; as however explained above, they simply tally with the Nikasis of 1883-84 and are entered in the printed appendix A as recorded rentals. Hence the uncertainty as to the value of the corrected rentals as given in the pargana statements and the manner in which they were prepared, and the reason for styling them "recorded rentals."

With these remarks I beg to forward the list of villages required by the Board.

	o					- Pe		a e s	ž				g 0	ng	re sa	of			
Rетагкэ.	Includes 2 mainds. The united jama is too low. Recorded reutal given is not traceable. It should be 84, deducting Siwai, the 10 years' average comes to 108, and a jama on this of 40 is low.	Cannot be traced. I consider too much reduction has been made. Too low.	The average rental and that by soil rates are nearly the same, the jama is too low. Looking at the last 2 years Nikasis and bearing in mind the large amount of fullow, I consider 50 too low a jama.	-	Too low. The rental of 1893.84 is not reliable judging by the 10 rears' average and soil rates, Rs. 60 is low.	A fair nikasi being Rs. 80, a jama of Ks. 20 on the cultivation merely is too low. Rs. 42 has been assessed on the cultivation merely: this is too low. The crop rental gives Rs. 652 The figures in the printed This Mahal has been divided in moieties. A jama of Rs. 140 is too low. The crop rental gives Rs. 652 The figures in the printed	appendix and those quoted by S. O. in the P. Vol. are generally contradictory and uninteningious. Crop rates give the 552. The jama is too low.	A light jamu. The recorded rental of Rs. 83, is Rs. 107 not Rs. 140. This is about as much fallow as cultivated land. Rs. 40 jama is too low. The evor rental is entitle give Rs. 825, a jama of Rs. 115 on these figures seems to me quite unsuitable. Looking at the Nikasis of the	wast 10 years and constroing and past joint proprietor must have been put to to bring the village to its present pitch of excellence, &c. which the Settlement O.f. are considers the proprietor must have been put to to bring the village to its present pitch of excellence of Rs. 25 at 1 per acre on 50 acre out of the continued or is to low.	A jama of 148: O on the currence effect is control. The Patwaris' average is Re. 359 not 251. I cannot understand a jama of Rs. 100.		Patwarie, figures are wrongly quoted here again. The recorded rental is, after striking out Siwai, Ks. 60 · 1s any way too low. Too low.	(see Raniwala, below.) wing for sir, Rs. 420 secoms unaccountably low. The figures quoted by S. O. as in Meanwala are unintelligible. The jama tion alone is Rs. 300 (vide separate note).	Low. The recorded rental is wrongly entered as Rs. 148. This is a good village and the Nikasis show that it could bear more than Rs. 120. The recorded rental is wrongly entered as Rs. 161, a jama The Nikasis seem analishly. Taking the cultivated area as 79 acres and getting by soil rates on the above a rental of Rs. 161, a jama	thereon of Ec. 40 is low. There is a good deal of sir and Settlement Officer has not worked out what seems to me a fair corrected rental, but as the cultivated area. There is a good deal of sir and Settlement Officer has not worked out what seems to me a fair corrected rental, but as the cultivated area.		Ks. Ex., and a jama of the 21 section for the A jama of Ks. 15 section for this Mahal.		Thie is fair. I enter it merely for cemparison with Pasthuri.
	- 트굨																	1 00 1	
Jama fixed by Settle- nient Officer.	32 In	83	 31 32	34	48	24 20 1-10	130	8 9 2 2		88	09	88	8 420	150 120 80	2 23	27	12	2 2,228	5 15
Rental by soil rates. Jama fixed by Settle- nical Officer.	81 32 In 134 50 Re	308 80	393 120 1 260 50 1	213 60 7	102 40	80 24 170 50 358 1:40	392 130					284 60	1,065 420	65 15 346 120	84 25	82 27	65 15	7,062	94
ettle by Settle	32 In	308 80	393 120 1 260 50 1	213 60 7	102 40	24 20 1-10	392 130	8 9 2 2		88	09	284 60	8 420	65 15 346 120	2 23	82 27	12	6,076 7,062	39 46
Rental by soil rates.	81 32 In 134 50 Re	311 398 80	393 120 1 260 50 1	165 213 60 7	136 102 40 84 178 60	80 24 170 50 358 1:40	257 392 130	231 237 90 178 136 40 595 402 170		60 20 459 100	335 60	284 60	1,192 1,065 420	65 15 346 120	72 84 25	32 82 27	65 15	7,062	97
Recorded rental. Estimated rental. Rental by soil rates.	86 81 32 In 130 134 50 Re	311 398 80	25 264 303 120 7 233 61 260 50 1	208 165 213 60 7 303 110 143 40 7	202 136 102 40 88 84 178 60	31 80 24 201 179 50 257 358 140	316 257 392 130	231 237 90 178 136 40 595 402 170		42 60 20 354 459 100	340 335 60	318 284 60	80 35 47 8 1,247 1,192 1,065 420	42 65 15 202 346 120	88 72 84 25	87 32 82 27	33 65 15	6,076 7,062	39 25 39 46
Average of 10 year's rontal. Recorded rental. Estimated rental. Rental by soil rates.	129 132 86 81 32 In	a 311 184 311 398 80 101 103 138 138 40	384 25 264 333 120 61 233 61 200 50	165 208 165 213 60 7 110 303 110 143 40 7	141 202 136 103 40 186 88 84 178 60	39 60 31 80 24 206 237 201 179 50 the 596 296 257 358 140	ar 596 316 257 392 130	256 116 231 237 90 202 167 178 136 40 , Ma. 595 445 595 403 170	:	Path, 359 271 354 459 100	5 Bis. ml 538 207 340 335 60	230 398 318 284 60 191 92 191 121 30	1,236 1,247 1,192 1,065 420	42 61 42 65 15 273 199 202 346 120	72 88 72 84 25	87 32 82 27	54 36 33 65 15	6,139 6,076 7,062	39 25 39 46
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(4)

To show how perplexing the materials for review are and how contradictory the figures, I give the following example:—

RAIPUR JWALA.

A	RFA	\cdots $\left\{ egin{array}{c} \mathbf{A}_8 \\ \mathbf{A}_8 \end{array} \right.$	per per	Pargana book printed report		1,1	l area. 79·21 91·07		ble area. AIV.		ted area. VI. 358 ⁻ 8
				Statement I. on cultivation on Siwai.	ment	VII. cor- ed rental.		f	By soil rate rent-Siwai.	Patwāris' rental.	Corrected Rental.
	(As]	per Per- na book.	1,1	46+101=1,247	15 6	1,247 15 6	1,236	1,247 15 6	762 + 303 - 1,0	065 1,298	855 751
RENTAL.	{			Appendis B.	Rec	ppendiz A. orded renta		Estimated assets.			
Ä	(As I	per print- l report.	1,1	92 4 120≃1,312	}	458		1,192			

I have the honour to be

SIR,

Your most obedient servant,

W. LANE,

Commissioner.



No. $\frac{632 \text{ N}}{1.-58}$ of 1887.

FROM

C. J. CONNELL, Esq.,

OFFG. SECRETARY TO THE BOARD OF REVENUE,

NORTH-WESTERN PROVINCES,

То

H. G. ROSS, Esq.,

COMMISSIONER, KUMAUN DIVISION.

Dated Naini Tal, the 24th June, 1887.

Sir,

C. A. DANIELL, Esq.

I AM desired to forward a printed copy of the Settlement Report of the Dehra Dún district, together with printed copies of two communications received from the Commissioner of Meerut, on the subject of your revised assessments, viz., No. 3722, dated 21st March, 1887, and No. 4424, dated 14th April, 1887, and of the Government proceedings for January, 1885, and to request that you will submit such explanations on the remarks and criticisms of the Commissioner of Meerut, as these papers, or your own recollection of the facts and circumstances, may enable you to furnish for the information of the Board and Government. Your (manuscript) final assessment report and the four volumes of assessment statements of the Western Dún tracts are also enclosed for reference.

A return of the papers sent is requested, with your reply to this reference.

- 2. It was understood (vide G. O. No. 322, dated 19th February, 1885,) that your data for arriving at a trustworthy estimate of the assets of the different mahals would be as follows:—
 - (1) The recorded rental.—It was understood (para, 5 of the G. O.) that this would form the ground work of your calculation of the assets.
 - (2) The corrected rental.—This would be the recorded rental after its correction in regard to sir, and rent-free lands by applying to them the average rate of the rent paid by the general body of cultivators, with certain deductions to which reference is made in para. 6 of the G. O.
 - (3) The rental calculated according to your average crop rates, and
 - (4) The rental calculated by your average soil rates.

These two calculations were to be made for the purpose of checking and testing the recorded rentals, as corrected for sir and rent-free lands.

The Lieutenant-Governor and Chief Commissioner considered them (para. 10), reliable for all practical purposes of assessment, and accepted the Board's recommendation to sanction them.

- 3. Accordingly the Board would have expected to find in your report for each of the tracts of the Western Dún mahals, for which separate statistics are given in Appendix A. of the report, figures to show the total rental under the different heads of—
 - (1) recorded rental

(3) rental by crop rates

(2) corrected rental

(4) rental by soil rates

together with a statement of the reasons which, in the case of any marked difference between the figures, led you to base your assessment on any one or other of the given calculations.

Appendix A., however, shows columns as follows:-

- (1) recorded rental
- (3) rental by sanctioned rates
- (2) corrected rental
- (4) estimated assets.

In the case only of the tract known as the Dehra plateau are any figures given for the corrected rental, and it is not explained why corrected rentals have not been furnished for the other tracts, whether "sanctioned rates" refer to the crop rates, or the soil rates, and why statistics only for one method of calculation have been given. You should also state what is meant by "estimated assets."

4. Taking the figures for the Dehra plateau tract alone, these do not agree with those given in para. 16 of your supplementary rent-rate report of November, 1884. They seem to require some general explanation. They are as follows:—

Recorded rental	•••	***	•••	-10	Rs. 3	8,135
Corrected rental		***	•••	•••	,, 3	5,773
Rental at sanctioned	rates	***	***	***	,, 3	5,460
Routal at estimated a	.ssets	***	•••		,, 4	1,317

If the latter sum represents your own estimate of the assets of the different mahals, it should be explained why you fixed Rs. 16,833 only as the revenue demand, instead of Rs. 20,658, or a sum more nearly approaching half assets.

The revenue you have fixed is considerably less than even 50 per cent. of the recorded rental, which would amount to Rs. 19,067. Half the rental at sanctioned rates would be Rs. 17,730. It is understood that you were, for reasons given in the column of remarks, unable to give corrected rentals in all cases. That return is therefore incomplete.

Taking only the first four mahals of this tract, the figures show material differences between the different valuations. In the first case the recorded rental is Rs. 2,095, the corrected rental is Rs. 3,545, the rental by sanctioned rates is Rs. 3,100, and the estimated assets are Rs. 3,112, while the jama is fixed at only Rs. 1,200.

In the second case the four returns give, respectively, Rs. 1,205, 2,973, 1,530, and 1,816, and the jama fixed is Rs. 600.

In the third case the figures are Rs. 636, 815, 527, and 644 and the jama fixed is Rs. 220, or 35 per cent. of the recorded, and 27 per cent. of the corrected rental.

In the fourth case, no corrected rental is entere 1. The figures given are Rs 211, 60, and 81, and the jama is fixed at Rs. 50, or not 25 per cent. of the recorded rental, which again exceeds the "estimated assets" by Rs. 130.

The Senior Member does not doubt that your final estimate of the capabilities of the mahals is thoroughly reliable, but some general explanations seem required, for the information and satisfaction of the Local Government and the Government of India, under whose inspection the remarks in the village assessment statements will not come, but who will certainly notice the discrepant results obtained by the application of the different applied rates. In view of the acceptance by Government of your proposed tests, it is necessary to set forth the general grounds upon which you found them, or some of them, to be unreliable for practical application, and to state the test which you found most trustworthy, in fact employed as the basis of your assessment.

5. In the river tract no corrected rentals (as already noted) are given, and the figures supplied are as follows:—

(1)	Recorded rental	***	•••	•••	***	***	80.124
(2)	Sanctioned rates	•••		***	•••	•••	22,181
(3)	Estimated assets		•••	•••			28,917
(4)	Former revenue	•••	•••	•••	,		5,623
(5)	Present revenue	***			•••		10,189

Judging from the figures, the sanctioned rates must have been much too low, as they yielded assets which are Rs. 7,643 less than the recorded rental. Even the estimated assets fall below the record by Rs. 1,177, and the jama which you fixed is only 34 per cent. of the recorded rent-roll, and 35 per cent. of the estimated assets. Taking similarly the first four maháls, the figures excite comment.

In the first case the "sanctioned rates" give more than the recorded rental, which is practically the same result as the "estimated assets," viz., Rs. 531 to Rs. 450 and a revenue demand of 250 is fixed. In the second case the sanctioned rates give Rs. 496, or 271 less than the recorded rental, while the "estimated assets" are 714. The jama is fixed at 180, or 25 per cent. of the estimated assets.

In the third case the recorded rental does not exceed Rs. 339, but the sanctioned rates yield Rs. 479, or 140 more and the reveaue is fixed at Rs. 230. The "estimated assets" are 378. In the fourth case the "estimated assets" are as high as Rs. 826, while the sanctioned rates yield 442, the recorded rental is 315, and the jama is fixed at about half the latter. As already noted, the Senior Member is aware that your reasons for accepting one test and rejecting another may be duly recorded in the assessment statements, but where the sanctioned or adopted tests afford very discrepant results, some general explanations of their unreliable character would seem desirable.

6. In the sub-montane tract on the other hand the "sanctioned rates" were presumedly found too high, for they yield Rs 27,832 as compared to a recorded rental of Rs. 21,700. The "estimated assets' are only Rs. 20,048, and the jama fixed is Rs. 10,926, or a little over half the recorded rental, Rs. 10,850.

In the hill tract the recorded rental is Rs. 2,732, the sanctioned rates give Rs. 4,799, the estimated assets are Rs. 2,418 and the jama is fixed at Rs. 2,066. You appear therefore in this case to have placed most reliance on the "sanctioned rates."

In the Eastern Dún tract, no figures whatever are given for "sanctioned rates," only returns being given for recorded rentals and estimated assets. These give respectively Rs. 23,238, and Rs. 22,345. The jama is fixed at Rs. 11,474.

In regard to this tract the Board in their office No. 350 dated 12th December, 1884, sanctioned your proposal to assess each village on its own merits. But you were desired, after you had made the assessments, to deduce rent-rates and prepare a note carefully explaining in each case why particular rent-rates are much above or much below the average of the pargana. This note has not been furnished.

- 7. The Board arc of course awarc that the settlement report was compiled after you had left the district, but it is understood that Mr. Baker forwarded the manuscript copy to you for such additions or corrections as you might wish to make. The Board do not doubt that you will now be able to furnish the required explanation in regard to the figures which have been quoted, but it is to be regretted that these were not entered in the report itself. I am to invite your attention to the conclusion drawn by Mr. Lane in para. 21 of his letter dated 21st March, 1887, and to request that you will submit such remarks as you may desire to make on the inference drawn by the Commissioner. No doubt in a peculiarly circumstanced district like Dehra Dún, much had to be left to your intimate individual knowledge of the villages under assessment. If, however, Mr. Lane's inference is warranted, ample explanations should have been given of your inability to follow the methods and procedure which you had originally proposed and which had received the formal approval of Government.
- S. Turning now to that officer's review of the report, I am to ask for such further report or explanations as you are able to give in regard to the following points.
- (a.) The rise, if any, in the value of the rents in kind as compared with the reported rise of 69 per cent. in the rents of tenants-at-will (para. 11). On this point

I am to enclose for reference some figures &c., received demi-officially from the present Superintendent. You will observe that Mr. Lane questions the correctness of the view that prices have hardly risen at all in the last 20 years. If, however, prices have remained almost stationary, some explanation should be given of the very large rise in cash rents.

(b.) (Para. 14) Mr. Lane notices that the total rent-roll reaches 1,08 958, but that the revenue demand does not exceed Rs. 46,052, or 42 per cent., and he adds that prima facie the district has been under-assessed. In the next para he makes a rough calculation himself, which results in a revenue demand of 66,200: Mr. Lane's calculation, in his para. 14 is 1,08,958; but the revenue (excluding fresh-revenue) is fixed at 46,052.

In paras. 5-6 of his subsequent letter of 14th April, Mr. Lane makes a fresh calculation which yields a revenue demand of 57,735, exclusive of forests.

I am to request that you will examine the different calculations which lead Mr. Lane to the conclusion that your proposed assessments are inadequate. It is possible that the cases wherein the new jamas do not reach 50 per cent. or so of the rentals, were precisely those cases in which the rise was very heavy and in which you could not venture to take a higher demand without a progressive enhancement, against which the land-holders protested.

9. I am also to request that you will explain the figures given in para. 23, Chapter III. According to this statement, the recorded rents for each paying lands amount to Rs. 1,01,053 and those for kind paying lands to Rs. 91,323, or a grand total of Rs. 1,92,376, admitting therefore of a total assessment of some 96,000, irrespective of the full rental of the sir area.

For the Board do not overlook, in this connection, the instructions contained in para. 12 of the Government Order of 19th February, 1885, viz: that " in proportion as cuhancements are high they should not be sudden" and that " beyond a certain point it is not expedient to insist upon all that the State might by strict rule claim;" nor is it forgotten that the rise will, even on your assessments, reach 45 per cent. But it must also be borne in mind that a system of progressive enhancements was specially recommended to meet cases of sudden and heavy rise in the revenue demand.

It is declared that the land-holders preferred to pay at once the enhanced demand and were averse to any progressive enhancements. No doubt if the option were given to a land-holder of paying an increase of 45 per cent. at once, or an increase of (say) 33 per cent. at once, rising to 60 or 70 per cent. at the end of five or ten years, he might prefer to pay 45 per cent. more at once, and to have no further increase. But it is not clear why, if he has under any circumstances eventually to pay 60 per cent. more, he should prefer to pay (say) the whole increase at once in preference to paying 30 or 40 per cent. at once and the balance at the end of five years, i. e., in preference to a considerable reduction of his liability for a term of years. It is stated in para. 22, Chapter V, of the report, that the land-holders looked with the greatest suspicion upon any proposed change or interference with their assessments during the twenty years, and this would seem to indicate that they failed to understand that the full jamas were finally fixed, but that the full demand was not to be taken for a term of years.

It is observed that Mr. Baker states that in the case where the rise is heavy, you satisfied yourself that the land-holders can pay the enhanced jamas at once without hardship. The arguments said to have been advanced by the land-holders, para. 22, of Chapter V, of the report, is not clearly understood. As your assessments do not apparently extend to a full half of the recorded assets, it is not evident why the landlords should have any occasion to alter the rents of their tenants, if progressive enhancements were allowed.

(c) Para, 18 of Commissioner's review-

The methods by which you obtained the rent-rates of 2-2-6 and 1-7-9 for the Eastern and Western parganas respectively;

(d) And (para. 20 of Commissioner's review) the revenue rate of 0-15-5 and 0-10-1 per cultivated acre should be explained.

You should also reconcile the rates given at pages 85, 91-92 of the report with those at pages 60-68, 84, 116 and with those in page 121 of the Appendix.

- 10. In regard to the institution of the 346 enhancement suits (para 5, Commissioner's review), I am to invite your attention to the remarks in para. 14 of the Government Order, and to say that, if, as would appear to have been the case, your assessments do not come up to 50 per cent. of the present recorded rentals, you may be able to throw light on these institutions, of which some explanation would seem to be required. They may be filed by land-holders whose recorded rent-rolls you have rejected as inadequate though genuine returns, but if so, the number of such cases would have been given.
- 11. I am to ask for an early reply, as Government are pressing for the submission of the Settlement report.

I have the honour to be,

SIR,

Your most obedient servant,

C. J. CONNELL,
Offg. Secretary,



No. $^{2069}_{I-\bar{7}}$, of 1887.

FROM

H. G. ROSS, Esq.,

COMMISSIONER, KUMAUN DIVISION.

To

THE OFFG. SECY. TO THE BOARD OF REVENUE,

NORTH-WESTERN PROVINCES.

Dated Naini Tal, the 21st July, 1887.

Sir,

In reply to your No. $^{632}_{I.}$, dated 24th June, 1887, I will take the letter of the Commissioner of Meerut Division, para. by para. in its proper place after your para. 8. I will here merely remark.

- 2. As regards the manure question I never contended that Government should not take its share of the increased value of rents due to general improvement by good and steady cultivation, under which head would come ordinary manuring. Government reaps this share from such lands simply from the general rise in the value of land. All I object to is classifying certain land as manured land and estentatiously saying "because you manure that land you shall pay a higher assessment on it." The principle when emphasized in this manner is wrong and would lead to a wrong impression on the mind of any one reviewing the settlement operations. The land is highly assessed, because it is good land, and has been improved by good cultivation, and not simply because it is manured. In the Dún the bad land is manured equally with the good land; would any man in his senses say that because that bad land is manured, therefore it should be assessed highly?
 - 3. Your paras, 2 and 3. As noted by the Board, there were to be for each village-
 - 1. Recorded rental.

3. Rental by crop rates.

2. Corrected rental.

4. Rental by soil rates.

These have been given so far as it was possible. In the return "rental by crop rates" has been called "estimated assets," and "rental by soil rates" has been called "rental by sanctioned rates."

- 4. It was found in practice that only in the Dehra Plateau circle could corrected rentals be worked out with any advantage, and so they were not published for the other circles.
 - 5. Your para. 4. The wording may be altered as follows:-

Recorded rental	•••	•••	***	***		39,135	
Corrected rental	•••	***	•••		•••	35,773	
Rontal by soil rates	***	•••	•••	•••	,	35,460	
Rental by crop rates	•••		•••	•••		41,317	

Rental by soil rates represent my estimate, because I myself classified the soils, and marked them down village by village.

The revenue on the above figures if assessed at 50 per cent. would be on -

						Rs.
Recorded rental	•••	***	•••	•••	***	19,067
Corrected rental			• • •	•••	***	17,886
Rental by soil rates		•••	•••		•••	17,730
Rental by crop rates	•••	•••	•••	***	***	20,658

The revenue actually assessed was Rs. 16,833 only.

- 6. As stated by me over and over again, I could not bring myself to assess on conjectural rentals such as corrected rentals, soil rates or crop rates, if they showed rental higher than the recorded rental, unless I had clear grounds before me to prove that the recorded rental was too low.
- 7. In assessing each separate village I did it on its own merits, and did not adhere rigidly to any particular rental. All were taken into consideration and when necessary reasons given in the village statements why they were disregarded. The recorded rental was, however, except in one or two special cases, taken as the basis for calculation.
- 8. Taking the general question of the Dehra Plateau, the recorded rental was acknowledgedly too high, because it included the rents of houses in Dehra Municipality, and in Dehra Cantonment, and also high rents on tea lands, and I could not assess at half the rental. If the recorded rental was too high, the crop rental was out of the question. I did not put much faith in the corrected rental, as there were not proper data for working it out. I had more faith in the rental worked out from the soils which I had seen with my own eyes, and classified with my own hands. I found as a rule the soil rates fairly correct, from them I had to make deductions for occupancy tenants and sir lands, also sometimes for distance from canals, and so on, hence my assessment on soil rental came to Rs. 16,833 instead of Rs. 17,730. I hope it will not be understood from the above that I assessed all villages on my soil rates, far from it. I merely give the above as a general explanation for my assessing at Rs. 16,833, instead of at any of the figures given by taking 50 per cent. of the regular rentals.

9. As regards the four mahals, I will take them in order-

First Village	Ajabpur	Kalan.
---------------	---------	--------

	All and a second	Service St.	ACCES TO A			$\mathbf{R}_{\boldsymbol{\theta}}.$	a.	p.
Recorded rental			174	•••	***	2,095	0	0
Corrected rental	1			•••	•••	3.545	0	0
Rental at crop rates	•••	444	-111	•••	•••	3,112	0	0
Reutal at soil rates	•••	러그었다다	취하다.	***	***	3 100	0	Q
Corrected rental				tal		1,047	0	0
Corrected rental	•••	•••	•••		•••	1,772	0	Q
Rental by crop rates	•••	.10	•••		•••	1,556	0	0
Rontal by soil rates		•••	•••	•••	***	1,550	0	0
The revenue actually asses	ssed being	•••	•••	***	•••	1,200	0	0

In explanation of this, I cannot do better than quote from my remarks in the village statement, which ran as follows:—

"The rental at the rates applied is Rs. 3,100 giving an average of Rs. 4-5-2 per cultivated acre which is decidedly low. * Dharampur must of course be a little higher, as it has a better command of water, but still there ought not to be so much difference. The present jama is Rs. 675 and the fair jama would be Rs. 1,500. This would give an average of Rs. 2-1-6 an acre on the cultivated area. There are 434 acres maurusi reducing on this 12½ per cent. or Rs. 113 would leave the jama at Rs. 1,387. The above would be the fair jama if the land could be properly irrigated, but it cannot. It is all entered as irrigated, but it is at the tail end of the Canal, and so does not get its fair share of water. One watering it gets all right, but there is a difficulty about subsequent waterings. Taking all these circumstances into consideration it does not do to assess at the full rates, and I think 1,200 is the outside that can be assessed."

The reason why in this village I assessed higher than was warranted by recorded rentals, was that there were a large number of occupancy tonants on the same very low rents they had paid since 1865, and so it was only fair that they should be raised a little.

Second, Ajahpur Khurd.

						Rs.	R.	p.
Recorded rental		•••	***	***	***	1,205	0	0
Corrected rental			***	•••	*** ***	2,973	0	0
Rental by crop rates		•••	***	•••	101 141	1,816	0	0
Rental by soil rates		•••	•••	•••	***	1,530	0	0
Giving at 50 per cent	t. a reven	ue or	recorded rental	•••		602	0	0
Corrected rental		•••	•••		***	1,486	0	0
Rental by crop rates			***	•••	***	908	0	0
Rental by soil rates	•	•••	***	***	***	765	0	0
The revenue actually	авяеваед	was	***	***	***	600	0	0

Again I quote from my remarks in village statement.

"The corrected rental is certainly too high, because the area under cash rent paid by tenants-at-will is very small and is leased out at such very high rents, it runs up the rate too much. I think the regular circle rates apply very well, and give an average rental per acre of Rs. 4-2-0. This is a fair though perhaps high rental, high because the irrigated area does not get its full share of water. The present jama is Rs. 350. The fair jama will be Rs. 600."

There was no reason for assessing higher than recorded rentals, and there was reason for assessing lower than at soil rates, because the village is lower down than Ajabpur Kalan, and so worse off for water.

		Third, Ambiwala.					
					Re	ħ	p.
Recorded rental	•••			***	636	0	0
Corrected rental	•••		***	***	815	0	0
Rental by crop rates	•••		•••	***	644	0	0
Rental by soil rates	•••		•••	***	527	0	0
Give a revenue at 50 per cent	. und	er recorded rental	***	***	318	0	0
Corrected rental	***		•••	•11	407	0	0
Rental by crop rates	•••	of the state of th	.11	***	322	0	0
Rental by soil rates	•••		•••	***	263	0	0
The actual revenue assessed b	eing		***	***	220	0	0

My remarks are as follows:

"The corrected rental is valueless as the area under cash was so small, as to be no criterion, it was under two acres and was very highly paying good land. The present jama is Rs. 115 and the fair jama will be Rs. 220, being at a rent-rate of Rs. 3-14-0 per acre, which is just the fair rent of the village".

There was no reason for assessing higher than recorded rental, and the village was a poor one, at the very end of the Canal, and encumbered by tea.

Fourth, Bagrial Caltan.

						Rs.	а.	p.
Recorded rental	***	•••	***		•••	211	0	0
Corrected rental	•••	***	•••	***				
Rental by crop ratee	***	•••	•••		***	81	0	0
Rental by soil rates	***	***	•••	***	•••	60	0	0

It was an error not adding corrected rental; the reason was, that all tenants paid alike, and so the recorded rental was the corrected rental.

The reason why only Rs. 50 was assessed was, because the land is in the heart of Dehra, and in the Rs. 211 recorded rental was included the rent of native houses. Taking the land as ordinary village land, about Rs. 30 would have been correct, but facilities for manure made Rs. 50 correct.

10. The reason why in this circle the assessment as a whole is lower than that due by the recorded rental is, as I have already stated, that the recorded rental included rents of houses in Dehra and fictitious rents on tea land. The corrected rental was not of much value, as the cash rents were as a rule for small areas of the best soil.

The crop rental always came out too high, why I cannot state with certainty, except that the patwaris took too high an average of the yield, and that the rates put on by me were really higher than what obtained at the threshing-floor. I do not think the latter is the case, and imagine that proper allowances have not been made for failure owing to droughts, ravages by wild animals, and so on. The soil rates were fairly correct, but I could never abide by them, if they showed higher rates than the recorded rentals, unless I could give any good and sufficient reason for so doing. As a rule, I was guided by the recorded rentals more than by anything else, but when allowance was made for the extra rents entered by the patwaris, and which were not assessable. The assessment more nearly approached the soil rental; this would look, as if I was guided most by the soil rates, this was not the case.

- 11. Your para. 5. Corrected rental could not be worked out for circles other than the Dehra Plateau, as there were no proper data.
- 12. The recorded rental of the river tract is exceptionally high, as in this tract many large tea gardens are situated, and the patwaris had a very exalted idea of the profits on such land; there is also a great deal of forest land which added very largely to income in small sales. I, of course, cut out all the large items, but could not deal with the small items as they mixed in with other siwai items. And one patwari with a large circle entered fancy rates of fabulous amounts. He actually put down Rs. 10 an acre as the ordinary rent of sir land. The assessment is only Rs. 10,189, which is a good deal less than the crop and soil rates pointed to, but the crop rates were invariably too high, and it must be borne in mind that the old revenue was Rs. 5,623 only, so that the revenue was actually doubled; it was impossible to do more than this, it would have swamped the zamindars.

13. Taking the four maháls separately.

Recorded rental Rental by crop rates Rental by soil rates

	First. Amouri.				
	444		Rs.	a.	p.
••	100	•••	450	0	0
	40 C H175.3		454	0	0

and a revenue of Rs. 250 was fixed. This was the fair assessment even at the above figures, but the chief reason for fixing that sum was that it was one of three villages which the Commissioner at last settlement suggested should be permanently assessed, or else the assessment reduced. The village was not permanently assessed and the assessment was not reduced, so it was evidently the correct thing to carry on the same assessment, viz., Rs. 250

					Rs.	a.	p.
Recorded rental	•••	*** '	***	•••	767	0	U
Rental by crop rates			***	•••	714	0	0
Rental by soil rates	•••		•••	•11	496	0	0

Revenue fixed Rs. 180.

This was one of Shib Lal, patwari's, villages, and so the recorded rental is fictitious, the crop rental is as usual too high. The last revenue was Rs. 70 and so Rs. 180 was a good deal more than double, it was impossible to put on more than this, more especially as pigs and deer do great damage.

Third. Badripur Mehdnipur.

					Rs.	а.	p.
Recorded rental	•••	•••	***	•••	339	0	0
Rental by crop rates	•••	•••	•••	***	378	0	0
Rental by soil rates		•••	•••	***	479	0	0

In this case the recorded rental is absurdly low, as this is one of the very few, in fact, so far as I remember, one of the only villages in which land was thrown out of cultivation prior to settlement. The land is good and was formerly cultivated and irrigated; in my assessment I assessed the land that had a few years previously

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been cultivated and irrigated, as there is no reason why it should not have been kept on.

Fourth. Betwala-Mandi-Gangbhewa.

					Ton.	#.	ь.	
Recorded rental	•••	•••	•••	***	315	0	0	
Rental by crop rates	***	***	***	•••	826	0	0	
Rental by soil rates	•••	•••	•••	104	442	0	0	

Revenue assessed, Rs. 150.

In this case I could not place implicit reliance on the patwari, as he was the private servant of the owner. I knew the land well, and felt sure it yielded at least what my crop rates shewed, but there were considerable expenses attached to making water cuts, and there were many Native Christian occupancy tenants, so I considered Rs. 150 quite high enough: it is a great deal more than double.

14. The above remarks on the selected mahals of the Dehra Platean and river-tract circles, give a good general idea of the manner the different rates have been disregarded and why.

I will not here give any more reasons for departing from sanctioned rates, &c., as I shall take up the whole subject later on.

- 15. In the sub-montane tract I found the soil rates too high, the irrigated area is only one-sixth of the whole, in fact barely that. The rest is dry and stony, yielding absolutely nothing in dry seasons and sufficient allowance had not been made for this. I considered the patwáris' returns as shewing the fair but light rental and so was guided by them.
- 16. As regards the hill tract too, I was guided by the patwaris' papers almost entirely, but they had never taken grazing into consideration, and as there were immense tracts of this, I had to assess them. I did not assess any of the cultivated land higher than was warranted by the recorded rental, but I added for grazing and thus brought up the revenue.
- 17. It was most culpable remissness on my part not drawing up clear statements shewing the causes for departing from the different rates in the Western Dún, and not preparing a note explaining the reasons why certain villages in the Eastern Dún were assessed much below or above the general pargana rates.
- 18. The causes which led to this omission were that I had been in constant demi-official communication with the Board and Government about the settlement. There had been three separate conferences, at which the whole matter had been talked over, and I had on many occasions discussed the different questions, both with the Chief Secretary and also with the Members of the Board, and had explained everything. It was, therefore, impressed in my bead that everything was understood and approved of, and I had merely to carry out the work. It never struck me that to make matters clear to Government, everything should have been explained over again in the report. I regret the omission exceedingly, but fear it cannot now be rectified. I can now but give the general reasons which guided me.
- 19. The assessment I propose is I hope a light one, I trust that it is not more than 45 per cent. on the rentals. I have in all demi-official letters, and in conversation always pointed out, that I hoped to give out a light assessment, and the reasons for it I here repeat.
- (a) The data upon which to assess the revenue were more or less conjectural, as it always must be until the patwaris' papers have reached the pitch of excellence, which I think there is no doubt they will reach in a few years, under the careful management of the Director of Land Records and Agriculture.

I have always thought it a most dangerous policy to assess up to the full revenue as shown by these conjectural figures.

It is needless for me to remind the Board of the many cases in which assessments, based on such calculations, have proved the curse of the country. In nearly all these cases the work had been done by some of our most intelligent, hard working, and conscientious officers. The greatest pains had been taken to elaborate what seemed a perfect scheme of check and counter-check.

There could be no doubt about the correctness of the assessments, and, after careful scrutiny by the Board and by Government, sanction was given. But only a few years of the working of them showed that if continued the people would be impoverished, and the districts ruined. Revision after revision had to be made before the proper level was reached. This was all due to the conjectural nature of the material, but the harm that was done was incalculable, thousands of people were ruined, the tenants cursed their landlords, and landlords cursed the Government, any change would for them have been better than the merciless Government, that year after year demanded what they could not give, and enforced it. I have always had this before my eyes, and felt that with such material in hand it is very much better to err certainly on the side of lightness than to run any risk of assessing too heavily.

- (b) Although the assessment is, I hope, light, yet the rise is great, very great. I imagine such a rise has seldom taken place in any revision of settlement. In calculating the rise the amount assessed on forests must be added, because, although forests were not separately assessed at last settlement, yet they were taken into consideration in fixing the revenue. The rise was from Rs. 31,693 to Rs. 51,488, or a rise of 62 per cent. It was impossible to raise more than this. It would have depressed the whole country, and I do not imagine Government would wish for a higher rise.
- (c) The period of the expiring settlement had been unusually prosperous; not only is thore no prospect of such prosperity being kept up, but on the contrary, there must be a fall down, and its necessary re-actions, and I had to allow for this.

During the last settlement many large Tea Companies were started off, enormous sums of money were invested in these plantations, I cannot say how much, but many many lakhs. The gardens were kept at full working power, and a good income was reaped. All this money being spent in the Dún enriched the people very much and the large number of laborers employed was an ever recurring source of profit. All this has gone; the prospects of tea are now so bad that it is quite certain no new plantations will be started off, so the people will not be enriched by any further outlay of money during this settlement, in the manner they were enriched during last.

Day by day plantations are being closed and the number of laborers reduced, and this source of income is slowly but surely disappearing.

- (d) At last settlement there were in the hands of the zamindárs vast areas of village forests that had never been cut, at the same time, the value of wood rose very much, and the landlerds were able to sell their forests for large sums of money. I know of sales up to Rs. 7,00,000, and there must have been many more that I could not trace. The trees are now all cut, and no such harvest can be reaped in this settlement. An income there will be from forests, and a good income, but instead of having trees a hundred years old and upwards, the trees will be fifteen, twenty, or thirty years only; it can be readily understood what a difference this will make.
- (e) During the currency of last settlement the Chakrata Cantonment was built and the Saharanpur and Chakrata road made at a cost of upwards of sixty lakhs of rupees, all the raw material was drawn from the Dun; there is no prospect of any such large expenditure in future.

It is self-evident that with all this money flying about, some of which every one from high to low picked up, a new style of living was induced; this could be easily

seen from the superior style of houses people commenced to build, the finer clothes they wore, and so on. This supply of money has now ceased, the district will continue to prosper without doubt, but the lavish influx of money has ceased; this must tell on the people, they must reduce their expenditure, and alter their mode of living. And it would not only have been cruel, but also most mistaken policy, to add to their difficulties by a heavy assessment.

- 20. The special reasons which induced me to, in the cases of the Western Dún, depart from the regular rates in different villages, and in the Eastern Dún depart from the average pargana rates in certain villages, were as follows:—
- (A) One hundred and ten villages had been reported for permanent assessment. The revenue assessed on them had been increased, and the zamindárs signed their agreements in the belief that they were permanently settled. The permanent settlement was not sanctioned, but the orders refusing to sanction it were not published for ten or twelve years after the assessment. The people felt they had a grievance. The assessment was not one whit too high for a temporary assessment, and the people were well able to pay it, still they felt that they had to a certain extent been taken in, and so I felt bound, as noted in demi-official letter, to show them some consideration.
- (B) Some villages were encumbered with large areas of tea on them, and so although the land might be first class irrigable soil, yet I could not assess rates on it higher than ordinary wheat lands, because I knew a higher income was not being reaped from them.
- (C) Some villages were much more exposed to the ravages of wild animals than others; I had to make allowances for this. I had, times without number, seen with my own eyes the damage done by wild beasts, and so knew what the poor people suffered. In certain villages pigs and deer were a never-ceasing source of damage to crops. In others, wild elephants came down, sometimes destroying everything.

On one occasion I remember near Ranipokhri seeing some beautiful fields of wheat about the midle of March, the ear was fully formed and there was every prospect of a bumper harvest. Five or six days after I returned the same way, and found the village a perfect waste; a herd of wild elephants had taken it into their heads to live in the wheat fields, what they did not eat they trampled down; out of the four or five acres, there was not a bushel of wheat to be reaped.

I have seen the same thing over and over again in rice lands in the rains; just as the grain commences to ripen, down come the elephants, and in the soft wet mud of the paddy fields trample under foot four times more than they eat.

- (D). Some villages at the tail ends of canals, although the land is entered as irrigated, can seldom be fully watered.
- (E). Some villages, this applies chiefly to the Eastern Dún, are situated in very unhealthy localities, and it so happens every now and then, that not a man or woman is left with strength to reap the rice. The worst of it is that this usually happens when the crops are abcormally fine. I remember in 1873, and again 1878, I think, the crops in the villages at Dudhli and thereabouts were simply perfect, but all the people were down with fever, and so the deer and pigs alone benefited by them.
- 21. Apart from these reasons which I can define, there were reasons which I cannot define. I had been for eleven years in the district; it is a small one, but sixty miles long and fourteen broad. Every one of these eleven years I had been in the habit of wandering about in the Dún from October to May. It can be readily understood that I had seen every village in the district over and over again under every sort of condition. I knew the people and the people knew me. I always did my best to discourage litigation, because, quite apart from the expenses it entails, it demoralizes the people and causes bitter feelings and feuds; for this reason I was always ready to

give friendly advice. Did the tenants think they were being bullied by their land-lord, or did the landlord think his tenants obstinate and refractory, they would appeal to me, and ask me to settle the questions; when I passed through the village I would do so. I would walk through the land with all the parties concerned, and a few words of advice settled the matter without any litigation and the parties remained friends afterwards. In this way, and also in settling the boundary disputes that arose, I was always seeing the villages. When not engaged in actual work, I would be passing through them when fishing or shooting, and thus a kind of knowledge, or it may be merely a fancied knowledge, grew up in me, and I have no doubt let this influence me a good deal, if it did, I am quite certain that it never influenced me on the side of raising the assessment above recorded rental, unless I felt quite certain about what I was doing.

22. Your para. 8, Commissioner's para. 11.

- (a). There has been very little rise in the quantity of kind taken, it seldom exceeds one-third; the system of batái was explained in the rent-rate report. Formerly in the newly broken up soil it used to be one-fourth, and even now when land has to be broken up, one-fourth is taken for the first few years. As a great deal of land was new at time of last settlement, the increase in the quantity taken may be safely put at $\frac{1}{10}$, taking $\frac{3}{10}$ as former quantity, and $\frac{4}{10}$ as present.
- 23. As regards the increase in prices, it is not a matter of conjecture. The only market in the Dún is at Dehra. A regular price-current is kept up there, and published weekly. From this I compiled the average price of each kind of grain for each year from 1865 to 1883, this table is given at appendix E. of the rent-rate report. For the purpose of comparison, I divided this into periods of five years each. The Commissioner apparently objects to this; if it is more useful to compare year by year it can easily be done. Take the two grains selected by the Commissioner, wheat and rice, take the years 1865 and 1883, and see what the result will be. It is needless to notice Bánsmati, as only about half a dozen acros of it are grown in the whole district, but taking the other kinds we have—

			Rice.	रेष तीयन व	7.47		1865.	1883.
Ramjawain Anjua Gyassu	41.	***	/// /// ///	***	***		S. o. 21 12 22 6 26 6	8. c. 22 5 24 0 26 5
		· · · · · · · · · · · · · · · · · · ·		Average	***		23 7	24 3
			Wheat.				1865.	1883.
White Red	•••	***		•••	•••	·	S. c. 17 11 18 12	S. c. 18 5 19 12
				Average	•••		18 8	19 0

In the face of these figures it is needless for any one to argue that there has been a large rise in prices. These are facts, hard and dry facts, and of much more value than conjectures based upon what may be the case in other districts or, what ought to have been the case in the Dún according to the fancy of this person or that.

24. I have looked over the figures accompanying Mr. Macpherson's demi-official letters. I do not imagine that they can be so reliable as the figures given in appendix E. of Rent-rate Report, but even taken as they are, they do not support the idea that

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prices have risen considerably. In my opinion it is useless taking one year only, it is also useless including famine years. There has never been a famine in the Dún, and so the price of home grown rice is not much affected by famine. Wheat, which is largely imported, is affected. Take the five years, 1865, 1866, 1867, 1871 and 1872, and the five years 1873, 1874, 1875, 1876 and 1877, and the average is—

				$\mathbf{H}'h$	eat.	Ric	ce.
				S.	e.	s.	e.
First five years	•••	•••	 ***	18	14	23	13
Second five years			 	18	9	24	0

Mr. Macpherson's figures do not give any other five consecutive figures. A few years only are picked here and there, but take the average of the two last years given, 1885-86. Again, excluding Bánsmati, taking the other kinds of rice, and red and white wheat we have—

			1	Average	***	20 12	24 2
1886		•••	•••	4	***	19 0	22 15
1885	***	***		***	***	22 8	25 6
						Wheat.	Rice.

As compared with 18, and 23 15 of 1865. There is no considerable rise there.

25. For the rise in rents we must look for reasons quite apart from any rise in prices.

The reasons are as follows:-

- (A) General increased prosperity of the district, induced by the large influx of money for tea-gardens, by sale of forests for large public works.
 - (B) Increase in the population, causing a certain amount of competition for land.
 - (C) Increase in the cultivation of sugarcane.
- (D) Improvement in the healthiness of the district. At last settlement large portions of the Western Dún, and the whole of the Eastern Dún were fever stricken and malarious. Now the whole of the Western Dún is healthy, and some parts of the Eastern.
 - (E) Slight improvement in means of communication.

The above are I think the true causes for rise in rents.

- 26. Commissioner's para. 12.—The statement at page 91 shows distinctly the different heads under which revenue had been assessed. Fee simple grants, and revenue-free estates are clear and separate in columns of their own.
- 27. Para. 13.—The Commissioner is quite correct. 47:66 and 67:29 give the correct increase under cultivation and irrigation; the figures in report, 7:9 and 4:3, are misleading. As perhaps it may be argued that these great rises warranted an equally great rise in the new revenue, quite irrespective of other reasons for raising it, I may draw attention to the fact noted in the Rent-rate Report that these rises occur chiefly in the fee-simple and grant lands.
- 28. Commissioner's para. 14.—I am afraid I can but acknowledge with regret that the Commissioner is right and the grounds given by me are vague. Still they are not quite so vague as quoted by him. At page 127 of the Rent-rate Report, reasons were given showing why I considered the assessment adequate for Government and fair for the people.
- 29. The total rent-roll Rs. 1,08,958 noticed by Mr. Lane includes the siwái items, but he has compared with it 46,052 only, i.e., the sum assessed on the cultivated area only. As he includes the siwái items as the rental, he should of course include the assessment on siwái item, i.e., the Rs. 5,436, which makes a total of Rs. 51,488, giving a percentage of 47:25, which cannot be considered under-assessment.
- 30. Commissioner's para. 15.—I do not know exactly how Mr. Lane has worked out the two percentages of 45 and 55 as representing cash and kind payments, but I presume he has taken the figures at page 76 in the statement under para. 25, but this includes all the land in the district, revenue-free, fee-simple grants and so on.

He has also apparently taken his rates from the same return. To make this calculation of Mr. Lanc's of any value it would have to be shown that the khalsa lands, and revenue-free lands are of the same quality; as a matter of fact they are not; the revenue-free lands are as a rule the best in the district, and are composed largely of the best villages in the Dehra Plateau. Under these circumstances the conjectural calculations made by Mr. Lanc are not of much value, and it is impossible to give any answer to his imaginary figures.

- 31. The other calculation made by Mr. Lane is the average of patwaris' papers for the last ten years, this amounts to Rs. 1,15,929, giving at 50 per cent. a revenue of Rs. 57,965, the actual revenue given out was Rs. 51,488. The patwaris' figures include all siwai items, so the assessment on forests must be included on the revenue side. There is a difference of Rs. 6,477 due as already explained to the patwaris, including rent of houses, high rent on tea lands, and sales of wood in their income. When I say sale of wood, I do not mean the large sales of forests; these I could detect and cut out, but petty sales of firewood, stray ballis, and so on, were all mixed up with other items and could not be cut out.
- 32. Your para. 9.—Why the landlords preferred to pay an increase at once instead of a progressive rate it is difficult to say; I mean it is difficult to give any good reason for it. Why they did object was simply the innate dread of any kind of change or interference during the term of settlement. They would sooner pay extra for a few years, to having any change made in the middle, they could not believe that such change could or would be made without some interference. It was all most carefully explained to them, but they adhered to their determination. Of course it was foolish of them and the arguments in support of the foolish idea, such as that it would make trouble between them and their tenants, whereas there would have been no real necessity to raise rents, were foolish too, but that does not alter the fact. Many of us have foolish fancies which we obstinately adhere to, and the fancies being foolish, the arguments in support of them must be foolish too.
- 33. Commissioner's para. 18.—The figures Rs. 2-2-6 and Rs. 1-7-9 were obtained by dividing the aggregate rental of each village as shown by the soil rates by the total cultivated area.
- 34. Commissioner's para 20.—The figures Rs. 0-15.5, and Rs. 0-10-5* were obtained by dividing the amount actually assessed on each villago by the area assessed.
- 35. The rates given at pages 85, 91, 92 are all for different assessments and so cannot be reconciled.

The rates at page 85.

						Re.	£.	p.
Dehra Plateau	***	4++	***	•••		2	1	5
River Truct		***	•••	•••		1	5	7
Sub-montane Trac	t including	forest		,	•••	0	15	7
Whole Western D	ún excludin _i	g forest	•••	•••		1	3	8
Ditto	includin	g ditto	•••	***	•••	1	5	0

were calculated on the proposed assessment, dividing the assessment by the cultivated area.

The rates at page 91.

						Rs. a p.
Dehra Plateau	***		•••		,	1 14 4+
River Tract	***	•••	•••	***		1 3 10
Sub-montane Tract	***		•••		•••	0 11 0
Hill Tract		•••		•••	•••	0 14 0
Western Dún		***	***	•••	***	1 2 1
Eastern Dún						0 13 1
Whole district		***	•••	***	1	. · · · · · ·
	***	•••	***		***	108

were obtained by dividing the amount actually assessed, inclusive of forest-revenue, by the cultivated area.

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The rates at page 92.

						ns. a. p.	
Westorn Dûn	***	•••		***	***	0 15 5	
Eastern Dûn	•••	***	•••	***	•••	0 10 5	
TATE dimensor						0 14 1	

were obtained by dividing the amount actually assessed, exclusive of the forest revenue, by the cultivated, plus new fallow area.

				Rs.	n.	\mathbf{p}			
Dehra Plateau	***	***		1	13	5	at	page	61
River Tract	***	•••	•••	1	1	5	,,	**	69
Sub-montane Trac	:t	•••	•••	0	7	11	,,	,,	85
Hill Tract		•••	***	0	7	0)			
Western Dún	***	***	***	0	15	5 }	73	,,	117
Eastern Dún		***	**1		10	5 }			
Western Dún	•••	***	•••	0	15	${5 \atop 5}$			123
Eastern Dún 🕠			,,,	0	10	5 }	"	,,	120

were obtained by dividing the revenue, exclusive of the amount assessed on forests, by the cultivated, plus new fallow area.

35. Your para. 10.—I have looked over 340 out of the 346 enhancement cases referred to, and have drawn up a statement about them. I could not obtain the remainder of the cases, as they were on appeal. From the Statement it will be seen.

Pargana Western Dún.

			NA.		CIVIE	insti	eject. com-	lowed.	RENT E	AISED	
Number.	Name of village.		Recorded rental.	Former revenue.	Revenue assessed.	Number of cases tuted.	Number of cases reject- ed, dismissed, or com- promised.	Namber of cases allowed.	From	То	Increase.
			Rs. 🕯	Ra.	Rs.				Rs.	Rs.	Rs.
1	Kedarpur		343	160	250	37		37	176	270	94
2	Mujra	٠.,	2,554	575	1,200	27	8	19	72	119	47
3	Ajabpur Kalan	•••	2,095	675	1,200	23	3	20	273	408	135
4	Rangharwála	•••	1,069	330	550	9	8	6	16	20	4
5	Sheola Khurd	•••	563	127	240	1	i	•••			***
Ü	Khera-Gopiwála Dhani Ram		269	38	50	8	8				•••
7	Garhi Hathi Barkla	•••	2,001	680	1,000	6	6				•••
8	Bahmanwála	•••	439	180	260	6	6				•••
9	Betwála Mandi Gangbhewa		315	55	150	1	1	•••		•••	***
10	Kaunli Gobar	•••	1,342	425	650	2	1	1	5	6	1
11	Jakhan Azmat	•••	205	92	80	4	1	3	24	31	7
12	Dharampur		2,321	475	950	4	4.			,	***
13	Chokhuwála		1,688	380	500	12	1	11	51	70.	19
14	Shoola Kalan Debi	•••	759	203	420	16		16	213	454	241
15	Haripur Jodh	•••	1,431	410	650	2	1	1	23	29	6
16	Kirsali	•••	22	11	11	16	16				•••
17	Annfield Grant		8,155	579	579	30	30			,	***
	Total of Western Dun		25,571	5,395	8,740	204.	90	114	853	1,407	554

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Eastern Dún.

					insti-	s re-	allow.	RENT-	RAISED.	
No.	Name of villago.	Recorded rental.	Former Revenue.	Revenue assessed.	Number of cases tuted.	Number of casos jected, dismissed compromised.	Number of cases ed.	From	То	Increase.
1 2 3 4 5 6 7 8 9 J 0 1 1 2 3 1 4 1 4 1 4	Western Dún bronght forward, Raipur Meher Sarandharwála Pustari Marotha Mohkampur Kalan Badripur Reniwála Serkhi Gadul-Jamna Sháhnagar-Gomani (Gorakhpur) Kandugal (Chauki-Siron, Ram dayal) Bajhet Thewa Bhogpur Khairi Man Singhwála	Bs. 25,671 726 61 30 128 86 1,404 25 61 209 199 97 135 101 508	Rs. 5,395 160 20 42 22 275 10 12 145 40 20 50 30	Rs. 8,7:10 1200 300 400 7000 115 200 80 20 875 500 875 500 875 500 875 875 875 875 875 875 875 875 875 875	204 8 19 2 16 8 19 5 5 9 5 5 1 1 6 10 15 8	90 16 2 16 1 5 9 3 5 65 2 1 8	114 8 3 8 18 2 1 8 14	Rs. 853 61 2 30 93 12 6 58 22	Rs. 1,407 92 4 53 141 14 6 70 29	Rs. 554 31 2 23 48 2 2 12 7
	Total of Eastern Dún	3,871	1,080	2,133	136	74	62	284	409	125
	GRAND TOTAL	28,442	6,475	10,873	340	164	176	1,137	1,816	679

that the 340 cases have been instituted in 32 villages, that 164 were compromised, rejected, or allowed to go in default, and that 176 were decided on their merits. In these 176 cases the rents have been raised from Rs. 1,137 to Rs. 1,816, or an increase of Rs. 679; as this increase is upon a total rental of Rs. 13,678, it is a mere nothing.

36. It will be seen that out of 32 villages, in eight only was the revenue assessed higher than 50 per cent. of the recorded rental, and so the institution of these cases in no way detracts from the correctness of my assertion, that the landlords were able to pay the newly assessed revenue from the existing rents. There were of course a few exceptions to this as to all rules.

37. I have by me the papers of the Western Dún only, and in this pargana the four villages in which enhancement was asked for, and in which the revenue assessed was more than 50 per cent, of the recorded rental, are Kedarpur, Ajabpur Kalan, Bahmanwala and Sheola Kalan. In the first three, I intended the rents to be raised and noted it in my remarks on the villages, there were a large number of occupancy tenants paying next to nothing, and it was only fair that they should pay something, approaching similar tenants in similar lands. In Sheola Kalan there was really no necessity for any rise. It is true that the recorded rental for 1883-84 shewed only Rs. 759, but the average of the previous ten years shewed a rental Rs. 1,048. There was no reduction in area or value of crops, and so it was evident that there was either some mistake or something very exceptional about the rental shown for 1883-84, and I naturally disregarded it, and took the average of the ten years to assess on.

Annfield grant has nothing to do with the settlement, as the period for which the grant rules run will not expire until after the period of this settlement expires.

38. About the villages in the Eastern Dún I do not like to express any certain opinion without the papers, but I am quite sure of one thing, and that is that I never assessed above the actual capabilities of the village. In Raipur, Gadul, and Bhogpur, there were, so far as I remember, large forest areas. The Gadul forest is exceptionally large, the Raipur forests not quite so large, but very fine, and close to Dehra. In Bhogpur, besides the forests, there was a great deal of sugarcane not allowed for in recorded rental.

But as the rise of rental allowed was only Rs. 125 on a total rental of Rs. 3,192, I do not think any lengthy explanations will be considered necessary.

39. I do not consider the assessment too low. Taking each circle, the new assessment is, as compared with the old, as follows:—

					Former jama.	Present jamą.	Increase.	Percentage of increase.
*			•		Rs.	Rs.	Rs.	
Dehra Plateau	***	•••	***	***	10.153	16,833	6,680	65.8
River Truct	•••	•••	•••	•••	5 595	10,189	4,594	82.1
Sub-montane Tract		146	•••	***	6,788	10,926	4,138	61.0
Hill Tract		***		•••	1,623	2,066	443	27.3
Eastern Dun	***	•••	***	•••	7,080	11,474	4,394	62.1
	Whole I)istrict	***	•	31,239	51,488	20,249	64.8

The smallest rise is in the three last, but that is simply because they are the least fitted for it. I would strongly deprecate any attempt to increase in them. Let any one who considers the assessment in them too light go through the sub-montane tract in December, and again in April. In the former month he will see the large areas ploughed up, and sown with wheat and barley, and in the latter month he will see what is reaped. I can safely assure him that once in every four or five years he will find that the weight of grain sown is not reaped; he will always find a good rain crop of some sort in September and October. Let him go through the hill villages and see the little patches of land here and little patches there, let him watch the trouble that is taken with them, and the great distance from which manure is carried to them, without which nothing would be yielded. Let him go through the Eastern Dún in September and October, and make a note of how many people there are in each village free of fever and ague, let him see what fields have escaped damage from wild animals, after he has seen all this with his own eyes, then let him say whether he thinks the circles have been under-assessed.

- 40. The river circle is nearly doubled and so it is impossible to add anything to the assessment there. A rise of 65 per cent. in the Dehra Plateau is I should think sufficient.
- 41. I have already in the report remarked on the conditions of the tenants. Up to the present time tenants have been at a premium, and even for the period of the present settlement there will always be land to spare.
- 42. I should have thought more of the occupancy tenants would have filed suits for commutation, as it certainly would have been to their advantage to have done so. I suppose the habit of any change has prevented them.

I have the honour to be,
SIR,

Your most obedient servant,

H. G. ROSS, Commissioner, Kumaun Division.



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INTRODUCTION.

- 1. The aim of this report is to show, in accordance with the rules laid down by Government and the Board for the guidance of Settlement Officers, how the eighth revision of the land-revenue demand for the district of Dehra Dún has been carried out, to set forth the financial results, and to place on record the statistical information of various kinds which has been collected and worked out in the course of the settlement operations.
- 2. The actual work of settlement was performed by Mr. H. G. Ross, now Com
 Actual work of settlement carried out by Mr.

 1869 to 12th November, 1880 Superintendent of the Dún, with the exception of the period from 10th February to 23rd November, 1876, when he was absent on furlough.

His transfer from the Dun to take up the duties of his new office in April, 1885 led to my being placed in charge of the settlement work remaining to be done, and so the task of writing the final report has fallen to me.

From a revenue point of view the Dun has small pretension to importance when compared with the larger districts in the plains. Land revenue of the Dun very small as comsingle pargana in many district yields a larger land revenue pared with other districts. than the entire district of Dehra Dun. The assessment of the settlement about to expire amounted to Rs. 31,698 only, excluding grants of waste lands on clearing leases at progressive rates of jama, the assessment on which comes to Rs. 7,264. The new assessment, also excluding waste-land grants, comes to Rs. 51,488. Including Jaunsár Báwar, the total land revenue of the district amounts to Rs. 91,347, or about $\frac{1}{23}$ rd of the revenue paid by Meerut and Aligarh and $\frac{1}{13}$ th of the revenue paid by Saliaranpur, Muzaffarnagar, and Bulandshahr, the other districts of the Meerut Division. The present report has no concern with Jaunsar Bawar, which may be left altogether out of account. It is sufficient to mention here that Mr. Ross was placed on special duty to revise the Jaunsar Bawar assessment from 29th March to the 8th June, 1883, with the result that he reduced it from Rs. 26,171 to Rs. 24,171, and his proposals to this effect were sanctioned in G. O. dated 24th December, 1884. But setting revenue considerations aside, the Dun, from its unique characteristics of situation and scenery and its great climatic advantages, must always possess a peculiar interest of its own.

There are, indeed, no very difficult questions of revenue policy to be dealt with, or intricate problems of land tenures and rights to be solved. The work of assessment, owing to the smallness of the cultivated area and the good relations generally prevailing between proprietors and tenants, was comparatively easy. It was also much facilitated by the general confidence all classes felt in Mr. Ross, whom they had known for so many years, and by Mr. Ross' own intimate knowledge of the circumstances of almost every village and landholder in the Dún. The final report derives whatever importance it may possess not so much from the magnitude of the financial issues involved in the settlement as from the fact that it illustrates the progress and sets forth the present condition of a tract which has largely attracted European enterprise and capital in the past, while, if its natural advantages are turned to the best account, the Dún may yet have a great future in store for it. a place of residence for Europeans it may be said to possess the potentiality of developement in a greater degree than almost any other district of the provinces. on this account, and not because any material increase in land revenue is to be

expected from it, that the Dún, in spite of its small area and revenue, may fairly claim to rank high amongst the most interesting districts to be found in Upper India.

- The circumstances which led to the revision of settlement being undertaken may perhaps be conveniently noticed here. Reasons for undertaking the revision of settlesettlement of the Dan was completed by Mr. C. A. Daniellthen Assistant Superintendent of the Dun and now Senior Member of the Board of Revenue—in 1866. By the orders of Government contained in Resolution No. 1245A., dated 14th June, 1873, the period for this settlement to run was fixed at 20 years commencing from 1st July, 1866, and consequently the term of the existing settlement expires on 30th June, 1886. The principles on which future land settlements were to be made, and also the grounds for determining whether expiring settlements should be revised or not, were laid down by the Government of India in Resolution No. 2 dated 4th October, 1881, with which was circulated a memorandum by Mr E. Stack, CS., upon current land-revenue settlements in the temporarily-settled parts of British India. This Resolution was forwarded by the Board to the Superintendent of the Dun for report with their No. 39 dated 21st January, 1882, asking (1) whether revision of settlement, if effected, would result in an increase of revenue; (2) how it was recommended that the settlement should be effected, viz., on a rosurvey and remeasurement or on existing records; (3) whether, even if there were no prospect of increase of revenue, a new settlement was recommended for the second of the two reasons given in para. 9 of the Government of India Resolution, i. e., that special administrative reasons for a revision of settlement exist, such as the necessity for correcting inequality in the incidence of the land revenue, notwithstanding the absence of any prospect of financial advantage.
- 5. The report called for was forwarded by Mr. W. T. Church, then SuperinReport by Superintond. tendent of the Dún, in his No. \(\frac{569}{1.17} \), dated 13th February, 1882, to the address of the Commissioner of the Meerut Division.

 Mr. Church gave statistics to show that there was every reason to believe that a very considerable enhancement of revenue might be effected in the Dún itself, while for Jaunsár Báwar he recommended that the present assessment should hold good for another 10 years. The revision of the assessment of Jaunsár Báwar was separately disposed of, as remarked above, and need not be further alluded to.
- 6. By para. 2 of G. O. No. 1906, Revenue Department, dated 19th October,

 Further report called 1882, the Board were again asked to express an opinion whether a revision of the assessment will, with reference to the conditions prescribed by the Government of India in Resolution No. 2/144-150, dated 4th October, 1881, be necessary; and if so, whether a new survey, with the preparation of a new record-of-rights, must be undertaken, or whether the existing records, revised and amended by the present establishment for the maintenance of village records, will furnish trustworthy and sufficient materials for the revision of the assessment. In the event of a new survey and record-of-rights being required, the Board were consulted whether they should be carried out by the Revenue Survey Department, or by the district officer, or other officer of the Revenue Department deputed for the purpose.
- 7. Mr. Church replied in his No. 185, dated 9th November, 1882, to the adRevision shown to be dress of the Commissioner of the Division, that the assessneccssary. ment was susceptible of enhancement, probably to the extent
 even of being doubled, and that on financial grounds alone revision, therefore,
 appeared to be necessary. More detailed information on all points was called for in
 G. O. No. 472, dated 23rd February, 1883, and was given by Mr. Church in his No.

 601
 13, dated 24th March, 1883, to the address of the Commissioner of the Division.
 It was there shown that a very substantial increase of revenue might certainly be
 secured, and that for administrative reasons new maps and a new record-of-rights
 were required—ie., that a new survey was indispensable.

8. The outcome of this correspondence was that the proposals of the Local

Revision of settlement and resurvey sanctioned by the Government of India. Government were submitted to the Government of India for sanction in the letter No. 1189, dated 18th May, 1883, and sanction to the revision of settlement being undertaken, together with a resurvey and preparation of a new record-of-

rights, was communicated in the letter from the Secretary to the Government of India, Revenue and Agricultural Department, No. 657R., dated 21st June, 1883. The proposal to effect the Survey by the Settlement Department, and not through the Survey of India, was also approved.

9. By Notification No. 1828, dated 13th August, 1883, the Dún was declared

Notification issued deciaring the Dûn to the brought under settlement and Mr. Ross appointed Settlement Officer. to be brought under settlement, and by Notification No. 3979, dated 15th November, 1883, Mr. H. G. Ross was appointed to be Settlement Officer of the 2nd grade and posted to the Dehra Dún district. Mr Ross assumed charge of October, 1883. Meanwhile, by Notification No. 1829 dated

his duties on the 25th October, 1883. Meanwhile, by Notification No. 1829, dated 13th August, 1883, Munshi Barkat Ali, Tahsildar of Dehra, was invested with powers, under sections 140-144 of Act XIX of 1873, for the determination and demarcation of boundaries, and commenced work on 24th August, 1883 By Notification No. 2064, dated 19th September, 1883, Maulvi Nihal-ud-din, Tahsildar of Tarabganj, in the Gonda district, was posted to the Dún as Officiating Deputy Collector for settlement work, but did not assume charge of his office until the 9th November, 1883.

Conference held at Naini Tal and cadastral aurvey decided on.

Some mouths in consultation with the Commissioner, the Board, and the officers of the Survey Department as to how the survey should be carried out. Eventually a conference was held at Naini Tal in July, 1883, at which Mr. Carmichael (Senior Member of the Board) Mr. Mackintosh (Secretary of the Board), Mr. Ross (Settlement Officer), and Major Barron (Deputy Superintendent, Revenue Survey) were present. It was then decided that the cadastral survey should be adopted in preference to the revenue survey for the following reason:—When it was proposed to carry out the resurvey by the Set-

for the following reason: — When it was proposed to carry out the resurvey by the Settlement Department, it was supposed that the maps of Major Thuillier's survey, which were remarkably accurate and good and showed all village boundaries, could be utilized and the cadastral survey plotted into skeleton boundaries prepared from these maps.

The Survey Department, stated, that this was perfectly impossible, and that it

The Survey Department stated that this was perfectly impossible, and that it was absolutely necessary to retraverse all boundaries, &c. Under the circumstances, it would have been useless for the Settlement Department to have attempted the work, and it was decided to have a professional cadastral survey.

11. The survey was accordingly made over to Mr. W. A. Wilson, Surveyor in charge Dehra Dim Party, and work was commenced on 23rd November, 1883, under Mr. W. A. Wilson.

Demarcation of boundaries was completed for both the Western and Demarcation of boundaries when completed and maps and khasras for the Western Dún were received in the Settlement Office on 31st December, 1884, and for the Eastern Dún on 26th February, 1885.

Conference held at Debra to settle the general principles to be followed in conducting the survey and the whole work of revision were settled at a conference held at Debra to settle the general principles to be followed in carrying out the revision of settle-the revision of settle-the revision of settle-the general principles to be followed in carrying out the revision of settle-the revision, Major Steel (representing the Revenue Survey),

and Mr. H. G. Ross (the Sottlement Officer) were present. Matters were further discussed in April, 1884, when the Lieutenaut-Governor visited Dehra.

- 14. Mr. Ross submitted his rent-rate report for the Western Dún in his No. 274/1-25,

 Submission of rent-rate report by Mr. Ross. of the Division.
 - 15. His proposals were verbally discussed with Mr. B. W. Colvin, Senior

 Member of the Board, who visited Dehra in the end of October,

 with Mr. Colvin

 1884. This led to a further report containing more detailed in-

Discussion of proposed rates with Mr. Colvin and submission of further report. Rates sanutioned by Government and assessments given out. Making over charge by Mr. Ross.

1884. This led to a further report containing more detailed information on many points being submitted by Mr. Ross in his letter dated 13th November, 1884, through the Commissioner of the Division. Early in February, 1885, advantage was taken of the Lieutenant-Governor being in camp on the bormine and discuss Mr. Ross' proposals personally with him, and ly acquainted with the views and wishes of Government on the

der of the Dún to examine and discuss Mr. Ross' proposals personally with him, and he thereby became fully acquainted with the views and wishes of Government on the various points to be considered in carrying out the actual work of assessment. Sanction to Mr. Ross' proposed rates was formally accorded in G. O. No. $\frac{322}{1-60}$, dated 19th February, 1885, and the assessments of all maháls, both in the Western and Eastern Dúns, were given out between 18th February and 3rd April, 1885. Mr. Ross made over charge of the office of Settlement Officer of the Dún on 6th April, 1885 (vide Notification No. $\frac{1129}{1-777-1}$ dated 22nd June, 1885), from which date up to the 31st March, 1886, the date on which settlement operatious were declared to be closed by Notification No. $\frac{63}{O}$, dated 6th May, 1886, I remained in charge.

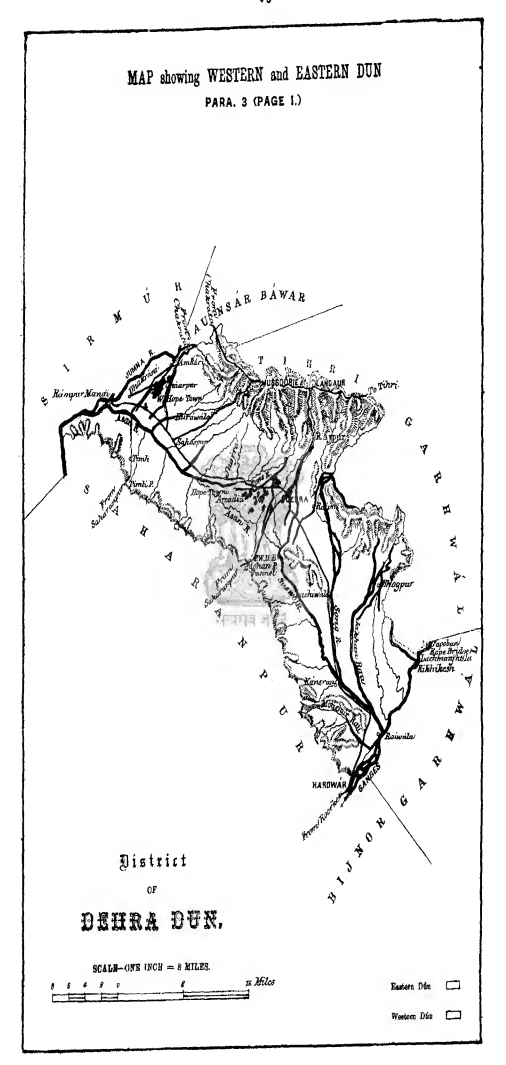
- Cause of delay in submitting the final report has been due to the large amount of statistical information to be worked out, for which only one mitting the final report.

 English clerk was available. This has been already explained in my Nos. 447/1.44, dated 4th February, 1886, and 013/1-44, dated 19th March, 1886.
- In his rent-rate reports Mr. Ross has given a general description of the whole district under several of the heads to be noticed in The authorities availed the final report. There must, therefore, be some repetition of in compiling the report. of the remarks he has made if, as seems desirable, the final report is to be fairly complete in itself. Practically there has only been one rent-rate report for the whole district, and hence there are no pargana reports to be summarized, as in other districts. I may further mention that a full general description of the Dún was given in the Board's No. 714, dated 2nd August, 1871, forwarding Mr. Daniell's reports for the orders of Government. Another is to be found in the Imperial Gazetteer. Very complete historical and statistical information regarding the district is given in the Dun Memoir, compiled by Mr. G. R. C. Williams, C.S., and published in 1874. A still more comprehensive account from a general point of view is given in Vols. X and XI of the Provincial Gazetteer, entitled Himálayan Districts. These volumes, published in 1882, were compiled by Mr. E. T. Atkinson, C.S., formerly in charge of the Provincial Gazetteer, and, as he explains in his preface, "are not intended to be solely a popular account of the districts which they describe, but to contain, first of all, a record of all facts of permanent scientific or economic value that have been gathered by me during my visits to Kumaun and the Dehra Dan, or which have been contributed by others."

I have not hesitated to avail myself freely of the above authorities in compiling the final report, and so far as matters of historical, scientific, and economic interest are concerned, must refer to them for a far more detailed account than the report itself contains.

Report drawn up in the order prescribed in the rules haid down for the guidance of Settlement Officers.

18. With these preliminary remarks I will now proceed to notice the various heads to be dealt with in the final report, following the order laid down in the rules prescribed for the guidance of Settlement Officers.





FINAL SETTLEMENT REPORT

OF THE

DISTRICT OF DEHRA DUN.

CHAPTER I.

GENERAL DESCRIPTION.

(1)—Boundaries and Areas.

- DEHRA Don is the northern district of the Meerut Division, lying between 29°57' to 30°59' north latitude and 77° 37' to 78° 22' east boundaries, Situation, lengitude. It is bounded on the north by the outer ranges of and length and width of the valley. the Himálayas forming part of Independent Garhwál; on the east by the river Ganges, with British and Independent Garhwal on the opposite bank. on the south by the Siwaliks, the crest of which forms the boundary between Saháranpur and Dehra; and on the west by the river Jumna, which divides the Dun from the independent native state of Sirmur or Nahan. Excluding the outlying hill pargana of Jaunsar Bawar, the length of the valley from east to west is 45 miles and its breadth varies from 15 to 20 miles, the Dún proper consisting of the southern slopes of the outer range of Himalayas, the northern slopes of the Siwaliks, and the valley between.
- 2. According to the latest provincial statement, received with Government Circular Order No. 64, Special (Revenue) Department, dated 15th October, 1880, the area of the Dún is 715 square miles and 52 acres, made up as follows:—

	del	Square miles.	Acres.	Total area in acres.
Government forests		277	506	177,786
Revenue-paying villages tempora	rily			
settled	1	277	390	177,670
Revenue-free		72	265	48,345
Waste-land grants	***	47	49	30,129
Waste land not yet given out in gra	nts.	12	526	8,206
Area comprised in Gurkha and Bo	ody-			, and a second
Guard Cantonments		1	126	766
Landour Cantonments	•••	1	408	1,048
Area of Mussooree municipality	***	23	342	15,062
Total	•••	715	52	457,012

- 3. For administrative purposes the Dún is divided into two parganas or subSub-divisions and number of villages and maháls.

 divisions, called the Western and Eastern Dún, forming, however, only one tahsíl. The boundary between these parganas
 is formed by the small streams of the Raspana, coming down from the Himálayas,
 and the Sukh Rao, rising in the Siwaliks, which meet as they flow into the Song and
 form a line almost due north and south across the valloy. This line forms the watershed between the two great rivers, the Ganges and the Jumna: the streams rising
 on the east of the line flow into the Ganges, and those on the west into the Jumna.
 There are 505 villages and 452 maháls in all. Of these 25° maháls, including muáfis,
 &c., are in the Western and 193 in the Eastern Dun, the mber of villages in each
 being 276 and 229 respectively.
- 4. The average size of each mahuli in the Western Dun is 639.50 acres, and in Average size of mahulis and mauzas. the Eastern 458.45 acres, the average for the whole district being 562.27 acres. The average size of a mauza in the Western Dun is 600.11 acres, and in the Eastern Dun 386.51 acres, and for the whole district it is 503.25 acres. Both mahulis and mauzas are considerably smaller than in the majority of districts in the plains.

The revenue of the expiring settlement was Rs. 31,693. The revenue, as revised in the present settlement, is Rs. 51,488. The increase is Rs. 19,795, or 62.46 per cent. The increase is not quite so great as was anticipated by Mr. Church. This is due to Mr. Ross having been enjoined to exercise caution in raising the revenue to the extent the existing assets might appear to warrant, more especially in regard to the assessment of private forests. Mr. Ross has known the Dún intimately for the last 15 years, and no one can be better qualified to judge as to its revenue-paying capabilities. He is confident that the new assessment, although it makes such a large increase in the demand, is a fair light assessment—fair to Government, and in no danger of being either oppressive to the people, or of retarding the prosperity of the Dún.

The area of each sub-division, with the old revenue, and the new revenue as fixed by Mr. Ross, is given below:—

Name of sub-division.				Area in acres.	Revenue.		
-					Old. New		
					Rs.	Rs.	
Western Dan	1	***	•••	165,631.47	24,603	40,014	
Eastern Dún 🔐	***	***		88,511.84	7,090	11,474	
	Total of	district (254,143.31	31,693	51,488	

(2) - Physical Features.

7. The physical characteristics of the Dun are thus described in the Dun Memoir Physical characteristics by Mr. Williams:—

"The beauty of the region is proverbial and takes the visitor from the plains by surprise. It is well wooded, undulating, and intersected with streams, some of which have a perennial flow of water throughout the whole of their course.

- "The ridges between are, except in places where shingle erops up, covered with rich mould, nourishing a luxuriant vegetation. The trees and shrubs have all the green freshness of European forests, whilst the mountains on the north and the hills on the south give a charming variety to the landscape. When describing the scenery the Freuch traveller Jacquemont hesitates between Haiti and the overlands of Berne in the choice of an appropriate comparison for this levely district. On the north-east the horizon is bounded by the lower or Mussooree range of the Himálaya, which, opposite to the town of Dehra, bends back and encloses a portion of the valley in an immense amphitheatre. The lower spurs of the chain are covered with dense forest; the loftier crosts are, except in shady clofts and gorges, comparatively bare, but often support the rhododendron and the oak (Quercus incana), besides other rare trees belonging to the temperate zone. Some of the peaks rise to a great height: the Great Trigonometrical Survey Office at Dehra is no less than 5,136 feet below the highest point of the sanitarium of Landour, being itself 2,323 feet above the level of the sex, and a few miles due east of Landour, on the road to Tihri, one peak attains an elevation of 8,565 feet."
- 8. "Running parallel with the Himálaya, the Siwaliks slope gently into the Dún, having a softness of outline strongly constrasting with their abruptness on the side facing the plains. Owing to the elevation of the valley, they seem mere hillocks by comparison with the range in the background. They are clothed with a thick forest, chiefly composed of sát and sain, above which, on the higher crests, the pine (Pinus longifulia) frequently raises its head, indicating the proximity of a cooler climate."

9. "The only insulated hill is Nawada or Nagsidh, a slight eminence about five miles south-east of Dehra, where the Viceroys of the Garhwal Rajas had their residence in the olden time. It lies parallel to the Siwaliks and is unmistakably an offshoot from them."

Physical aspects as described in the Imperial Dún are described as follows:—

"The district of Dehra Dun consists of two distinct portions-the double valley of Dehra proper and the outlying mountain tract of Jaunsar Bawar. It projects northward from the alluvial uplands of the Doab, like an irregular triangle, towards the sources of the Jumna (Jamuna) and the main range of the Himálayas. To the south, the Siwalik hills, a mass of Himálayan débris, shut off the district from the level and fertile plain below. Between these hills and the great mountain chain, whose farthest outliers they form, lie the two valleys known as the Eastern and Westesru Dúns; the former sloping down towards the stream of the Ganges, while the latter descends by wooded undulations to the bed of its principal confluent, the Jumna. The scenery of these mountain dales can hardly be surpassed for picturesque beauty, even among the lovely slopes of the massive chain to which they belong. The perennial streams nourish a fresh and luxuriant vegetation, whilst the romantic hills to the south, and the sterner mountains on the north, give an exquisite variety to the landscape. A connecting ridge, which runs from north to sonth between the two systems, forms the watershed of the great rivers and divides the Eastern from the Western Dún. The Ganges, passing between this district and Garhwal, pours rapidly over beds of boulder, through several channels, encircling jungle-clad islcts, and debouches at length upon the plains at Hardwar. The Jumna sweeps round the whole south-western boundary and reaches the level uplands near Badshah Muhal, in the Scharappur district, an ancient hunting-seat of the Dehli Emperors. Their tributaries have little importance, except for artificial irrigation. When the district first passed under British rule, remains of ancient dams, tanks, and canals studded its surface, but these works had fallen completely out of use during the anarchic period of Sikh and Gurkha incursions. Our officers at once turned their attention to the restoration of the ancient channels or the construction of others; and a number of diminutive, but valuable, irrigation canals now traverse both valleys in every direction, spreading cultivation over all available portions of their rugged surface."

All writers who have described the Dún have waxed enthusiastic in praise of its beauties. The praise indeed is well merited, but its liberal Beauty of the Dun. bestowal, to some extent, is perhaps due to the many splendid views which every visitor sees on his way from the vantage points afforded by the hills and mountains by which it is enclosed. It cannot be said that the Dún, since its conquest by the British at any rate, has been doomed to blush unseen. from the plains by the Mohan Pass in the daytime find the green valley stretching right and left at their feet, with the Himálayas rising in the background, and on a clear day the white houses of Mussooree and Landour looking like mere specks in the distance. If escaping from the heat of the plains, a sense of relief is at once felt, and the favourable impression first created is far more likely to be increased than diminished by further and prolonged experience. In the Dun there is always a sensation of rest and tranquillity. At almost every turn and winding of the steep hill road leading from Rájpur to Mussooree fresh beauties of scenery disclose themselves, as a wider and wider view of the valley is gradually obtained. When the summit is reached many of the honses in Mussoorec and Landour, as well as some of the principal roads, including the Mall, command views of the Dun which can hardly be surpassed in any country of the world. In the rains especially a natural panorama on the grandest scale is often presented. The valley is covered with dense clouds of mist and rain, and at one time entirely lost to view. A few minutes after the clouds rise, as if by magic, and the whole valley, with its running streams, luxuriant vegetation and foliage of the richest tints, bursts into view, only, perhaps, to disappear into misty space

as suddenly again. On a clear day the Ganges and Jumna are distinctly visible, and even Rurki nestling in its clump of trees, far over the sawlike peaks of the Siwaliks, with the plains stretching in sea-like expanse beyond. With a good telescope Saháran-pur and the railway bridge over the Jumna near Amballa can be made out. All visitors to Mussooree must look down on the Dún, almost, daily, either from their own houses or in their walks abroad. The general aspect of the Dún as a whole is perhaps better known than that of any other district in these provinces, and hence its beauties have attained a celebrity second only to Kashmir itself.

- 12. By common acceptation Dehra Dúu is generally spoken and written of as The valley how formed.

 'The Dun.' The term 'Dún' is, however, a general one, and by no means limited to the valley forming the district of Dehra Dún. This valley, as already mentioned, is formed by the Himálayas on the north and the Siwaliks on the south, running parallel to each other at a distance of 10 to 15 miles, and forming a long narrow loop some 45 miles in length, at the ends of which the two ranges converge almost to a point, to form the narrow gorges through which the Ganges and Jumna debouch on to the plains beyond.
- Incomparably the most striking physical features are the marvellous natural boundarios within which it is enclosed, i. e., the Himalaya Its natural boundaries mountains, the Siwalik hills, and the rivers Ganges and Jumthe most striking physi-The Himálayas and Siwaliks are always in view and can never be forgotten by the most casual visitor. The Ganges and the Jumna are not such conspicuous features in the landscape, and their rushing streams may only impress a close observer from their banks. But their names are as well known as the mountains from which they rise, and are inseparably connected with the history and religion of the peoples of India from the remotest times up to now. Of no other district in India can it be more truly said that the names of its boundaries are better known than the name of the district itself. At the risk of trespassing somewhat on the domain of scientific rather than revenue research, I will quoto a few extracts from Mr. Atkinson's Gazetteer, to explain the place they occupy in physical geography, and the manner in which the Dun itself and other valleys kindred to it were generally formed.
- 14. In his opening chapter Mr. Atkinson discusses, in an exhaustive manner, the Physical geography of place the great mountain range known to Englishmen as the Himálaya should be deemed to occupy in systematic geography (i.e., viewing it in connection with the great Indo-Tibetan system, of which it is only a part), and reviews the different theories which have been advanced by the best Much has still to be cleared up before it can be authoritatively decided whether the line of snowy peaks, which from time immemorial have been known to India and Europe as the Himálayas, should be considered a true chain or merely spurs from the main water-parting. Summing up, Mr. Atkinson writes :-- "The latest contribution to the physical geography is to be found in Mr. H. Blandford's Manual and Mr. W. Blandford's introduction to The Manual of the Geology of India. latter work, which may presumably be taken as giving Mr. W. Blandford's conclusions on the subject, he considers the Himálaya to form a curved belt of mountains, with their convexity to the southward, which mark the southern searp of the Tibetan plateau as the Kuen Luu define the northern." Finally, Mr. Atkinson concludes:-" The great mountain chain lying between Tibet and the plains of India is generally known to the natives of India by the term pahár (mountain), to which they prefix the local name where such exists. The more educated give the name Himachal (snowy range) or Himálaya (abode of snow) to the snow-covered ranges; whilst Europeans popularly include under the name Himálaya the entire mountainous region lying between the gorge of the Brahmaputra on the east and that of the Indus on the west, and between the upper valleys of the same rivers on the north and the plains of India on the south. .A first glance at any good map will convince us of the general unity of the physical relations of the range within the limits commonly assigned to the Himálayas, whilst a closer examination will induce us to include much more. For our part we accept the

popular definition of the Himálaya as extending from the gorge of the Indus on the west to that of the Brahmaputra on the east, and from the upper courses of the main branches of those rivers on the north to the plains of India on the south, speaking of its connections beyond those limits as the western and eastern extensions respectively."

- The Siwaliks (Sivawala belonging to Siva) and Duns are thus described, after noticing the characteristics of the Bhábar and Tarái:-The Siwaliks. "Before entering into more detail regarding the Bhábar and Taiái, there is yet a third feature characteristic of the tract below the Himálaya that must be noticed here as intimately connected with the other two, and this is the line of hills called the Siwalik or sub-Himálayan. These will be well known to palæontologists in connection with the rich collection of fossil mountain bones discovered in them by Dr. Falconer and Colonol Cautley. As a rule, they appear to rise abruptly, and without any intermediate undulating slope, from the apparently level surface of the flat country below to heights varying from a fow hundred to three or four thousand feet. They are composed of sandstones and conglomerates, and the dip of the strata is usually towards the general mass of the mountains at a low angle. The form of disturbance of the strata is very regular, producing broad normal anti-clinal flexures, the axis-plane sloping towards the mountains. Towards the plains the slope has been weathered out, so that plainswards the Siwaliks exhibit a steep face from which rise the highest summits of the range, while a long gentle declivity slopes inwards and forms a longitudinal shallow valley by meeting the foot of the next line of hills. The latter, as a rule, run on a line parallel to the Siwaliks, but at a distance of from five to ten miles from them."
- "The bottem of this longitudinal depression is, as may be supposed, by Formation of Duns or no means continuous. In some places it is cut through by the passage of the stroams that drain the interior of the mountains; in others it is quite obliterated by the near appreach to each other of the two ranges that flank it, and which usually form distinct lines. This is, mereovor, a structural feature, and not due simply to denudation. In this country, between the Satlaj and the Káli, these valloys are called Dúns, and under Nopál, according to Hedgsen, they are called Maris. They have been confounded by some writers with the Tarai, which, as we have seen, is quite distinct. The lower part of the Dúns generally appears to be covered with a deposit of boulders and gravel that slopes somewhat steeply from the Himálaya towards the Siwaliks, so that the whole bettom of the valley is cousiderably raised above the level of the plain without. In consequence of this elevation, the other hills when viewed from the interior of the valley, as from Masuri, present a very insignificant outline. The drainage of these valleys usually collects along their longitudinal axis and either falls into some of the larger streams that cross them, or less frequently finds an independent exit for itself into the plains by a sudden bend to tho south through a break in the outer range. Owing to the considerable elevation of the Duns above the plains, down to the level of which the drainage finds its way in a very short distance, the unconsolidated strata that form the floor of these valloys are constantly cut through to a great depth by watercourses. Consequently the surface, though often presenting an apparent lovel for several miles together, is frequently broken up into steppes, which, on the whole, are tolerably level, but at different heights, the one above the other. This phenomenon is not uncommon, and is constantly observed along the rivers that are eroding their banks. To the same causes also are to be attributed the practical impossibilty of procuring water by means of wells in the Dúns, a difficulty which mainly arises from the thorough dessication of the gravelly soil by the deep drainage."
- 17. The term 'Dún' therefore simply means a valley at the foot of the HimáMeaning and derivation layas, bounded on the south by the Siwaliks, and of these valleys.

 thore are many. Mr. Williams says:—"It is uncertain whether Dehra is an old name, or, like Gurudwara (another name for it), one of modern

origin, meaning the resting-place of the Saint. In the latter case, the ordinary spelling must be wrong and the word ought to be written 'Dera.'" Lovers of the Dún will probably prefer to adopt the modern derivation in spite of the slight orthographical difficulty, and to regard its name as moaning 'the valley of rest,' which the old Saint, after several unsuccessful attempts to get himself rocognised as the head of the Sikh faith in the Panjáb, certainly found it to be.

- 18. The geology of both the Himálayas and Siwaliks is learnedly discussed in Geology of Himálayas Chapter III, Vol. X, of Mr. Atkinson's Gazetteer. Mr. Atkinson notes the chaptor was specially written for him by Mr. H. B. Medlicott, Superintendent of the Geological Survey of India. It will suffice to mention here Mr. Atkinson's conclusion, that the Siwaliks or snb-Himálayan rango belong to a tertiary sandstone belt outside the Himálaya proper of geologists, while the Himálayas which are the northern boundary of the Dún belong to a belt of limestone and slate forming the outer range of the lower Himálaya. Mr. Medlicott, after considering the original characters of the Siwalik strata, describes the formation of Dúns as follows:—
- "So far we have briefly considered the original characters of the Siwalik strata, it is necessary now to notice the features induced The Siwalik strata and by disturbance. This has taken place on the grandest scale. On the right bank of the Ganges above Hardwar the gray sandstones of the middle group have a high southerly dip; and this rises gradually, through an enormous thickness of strata, to a nearly vertical underlie in the conglomerates at the outer edge of the range. A section of the same type is splendidly exposed in the gorge of the Satlaj above Bubher, in the second range of the sub-Himalayan hills. There is much method in the form of these flexures; they very generally affect the form known as normal, i. e., bends in which the dip is greater on one side of axis, and so called because of more common occurrence than the symmetrical flexure-when both dips are equal—or than the folded flexure, in which the strata on the side of the stooper dip have been pushed beyond the vertical, and so partially inverted. As an almost universal rule in this region, the steep side of these normal anticlinal flexures is turned from the mountains. From this there results the familiar conformation of the sub-Himálayan hills, presenting a scarped face to the plains and a long slope towards the interior valley. These Duns, or at least the flat longitudinal valleys which are the typical Duns, are thus structural features, not mere valleys of denudation; they rest upon the comparatively little disturbed strata in the hollow of the synclinal flexure. The range separating the Dún from the plains is formed by the anticlinal, the steep (outer) limb of which is generally broken up and denuded away: hence the south face of the range presents the scarped outcrop of the beds on the north side of the axis of flexure."
- The sources of the Jumna and Ganges are thus described by Mr. Atkinson:-"If we carefully examino the great sea of mountains lying Jumna and Ganges. between the outer Himálaya and the snows, we shall find that the dominating ranges are spurs from the great groups of peaks, remarkable alike for their elevation and the position they fill as the boundaries of the several river-basins. On the west, the western boundary of the Jumna system is found in the elevated ridge that has its origin in the group of peaks crossed by the Shatul and Borenda passes. This ridge follows the left bank of the Satlaj in a south-westerly direction to Hatu (10,700 feet), where it bifurcates : one branch continuing the normal direction to Biláspur, and the second proceeding in a south-easterly direction by Chor (12,081 feet), where it forms the water-parting between the Girl and the Pabar branch of the Tons. A second great ridge, descending from the Jamnotri groups, and marked by the Deeband (9,347 feet), Chakrata (7,300 feet), Chilmeri (7,160 feet), and Bairat (7,423 feet) peaks in British territory, separates the affluents of the Tons from those of the Jumna. The eastern boundary of the Jumna system is formed by a great ridge having its origin in the same group of peaks and which

joins the outer Himálaya near the Sarkanda peak to the end of Mussoorie (Masuri). The eastern boundary of the Ganges system is found in the great ridge descending in a south-westerly direction from the Nanda Kot, and which passes along the left bank of the Pindar to its junction with the Alaknanda, and thence along the left bank of the Alaknanda to Dooprayag. It admits of two great bifurcations: one at the head of the Katyur valley and one at the head of the Lohba valley. From the group of peaks at the head of the Katyur valloy a branch passes in a south-easterly direction through Binsar and Dol, and along the right bank of the Ladhiya to Barmdeo on the Sarda, and from the head of the Lohba valloy a branch runs southby-east to Gujargarh, whence it passes almost due west to the Ganges at Kharak and Chandi. The tract to the south of these two arms is in shape a great obtuseangled triangle, with its base towards the plains and its apex in the group of hills to the north of Dwara Hat. It forms the mountain basiu of the Western Ramganga. The eastern boundary of this system forms the western boundary of the Kali system, of which the eastern boundary is found in a great ridge doscending from the Api peak in Doti of Nepál. It is clear from the above brief description that it is the spurs from the snowy range that bound the river basins, and if we examine further the affluents of each system, we shall see that the ramifications from these spurs form the water-parting between each minor system."

"The principal affluents of the Jumna are the Tons and the Giri. The Pábar, Rupin, and Supen unite to form the Tons and are separated Their principal affluents from each other by transverse ridges descending from the great boundary ridge. United, they drain a delta-shaped basin having its apex at Kalsi. To the south-west the Giri drains a similarly shaped basin having its apex near Kalsi, and to the east the Jumna drains one having its apex at Kalsi. We find that the point of junction of the apices of these three delta basins lies within the Siwaliks, the outer range of geographers, and that the union of these three main affluents forms the Jumna of the plains. This basin, as well as the minor systems within it, is bounded by spurs from the great snowy range or transverse ridges descending from them. If we further examine the relations of the minor feeders of the three great constituents of the Jumna system, we see that, as a rule, they How at right angles to their recipionts, and that the affluents of these minor feeders obey a similar law. The ridge separating the Tons from the Jumna gives off feeders on the west of the Tons and on the east to the Jumna at right angles to its direction. From the westorn slope the Dharagad, Binol, Shaula, and Manjgaon streams flow to the Tons, and from the eastern slope the Ralen , Kutni, and Sile seek the Jumna. Each of these minor feeders is separated from the other by lateral spurs, descending usually from some peak or knot of peaks, and all, as the voins on a leaf seek the midrib, flow towards the mid depression and give it their moisture. The two great rivers that unito to form the Ganges are themselves the centres of subordinate systems. The Bhágirathi is divided from the Bhilang by a great ridge descending from the Gangetri group of peaks, whilst a second ridge having a similar origin separates the Bhilang from the Mandakini, an early affluent of the Alaknanda. The Bhagirathi unites with the Bhilang near Tihri, and the two rivers drain a delta-shaped tract having its apex at Deoprayag. The Saraswati and Dhauli, which form the head-waters of the Alaknanda, are separated from each other by a ridge of snowy peaks, and its more southern affluents, the Nandakini and the Pindar, are divided from each other by a great ridge descending from Trisúl. The entire basin of the Alaknanda to its junction with the Bhágirathi at Deoprayag is thus a great delta-shaped tract, cut up by the minor feeders into subordinate systems that are founded by great ridges descending from the snowy range. Between Deoprayag and Hardwar, the Ganges receives from the oast Nayar and the Hinnal, and from the west the Suswa that drains the Dehra Dun. All unite within the Siwaliks to form the Ganges of the plains."

The mineral kingdom. 22. In regard to the minerals to be found in the Himalayas and Siwaliks Mr. Williams says:—

"The mineral kingdom has not yet been thoroughly explored. The Siwaliks, however, contain carbonate of lime, selenite and pyrites. The minerals hitherto found in the Mussocrie range are calcareous tufa, frequently iron shot, calcareous sinter, white, brown and yellow calcaroous spar in the primitive form, and sulphate of barytes, nodules of noblo serpentine associated with hornbleude, slate, glassy actynolite, and earthy gypsum."

23. "The Siwaliks are an alluvial formation of the newer tertiary or upper miocene period and are regarded as débris swept down from the Himálaya overlying an upheaved portion of the plains to be found in the Siwaliks and lower Himálayas. at the foot of the higher range. Their axis is parallel to that of the Himálaya. The strata of both chains have the same direction, from the N.-W. to the S. E. and agree generally in dip, being inclined towards the north at an angle of 30° more or less, except where faults occur. Dr. Falconer divides the Siwalik strata into two classes: 1st and lowermost, sandstone and conglomerato, containing sub-ordinate beds of day; 2nd and uppermost, gravel. The sandstone is a whitish grey archaecous rock with a fine quartz basis. Its consistency varies from extreme friability to crystalline hardness, according to the proportion of carbonate of lime cementing it together, but its leading characteristic is friability, so that it cannot be utilized to any extent for building purposes. The conglomerate consists of fragments of all the rocks entering into the composition of the higher range, viz., quartz, greywacke, hornblendo, limestone, &c., resting on a clayey and arenaceous basis. alternates with the sandstone. The beds of clay occur in both, and medify their character according to circumstances: uppormost comes the gravel or shingle, which gradually develops from small pobbles, abundantly intermingled with sand where it is in contact with the sandstone, into boulders increasing in size as the proportion of sand docreases, until at length we find a deposit differing little from that seen at the bottom of the passes. The breadth of the inclined beds is from six to eight miles. and as their inclination is northward, while their abutment to the south is steep, the hills rise abruptly from the plains and slope gently into the Dun. Dr. Royle's apt illustration will render the general effect of their geological formation more intelligible. Let the reader imagine a series of parallel ridges in the form of rightangled triangles with bases resting on the passes, perpendiculars facing the S. W. and hypothenuses sloping towards the N. E. succeeding one another like the teeth of a saw. Looking from the north, we see the gradual hypothenusal inclination from the crest forming the southern boundary of the district; looking from the opposite side, we are confronted by the perpendicular walls of weather-worn precipices. The same general description applies to the outline of the Himálayas, though the peculiar effect is not so striking, because the firmer consistency of the strata render them less liable to that process of detrition strongly perceptible in the case of the lower sandstone hills, which, it may be added, contain rich stores of fossil remains popularly believed to be exuviæ of Titans killed in the war between the gods and giants. The fermation of the higher range is primary, chiefly consisting of limestone alternating with clay slate strata. Nearly half way down the hill, about two miles west of Mussocrie, below the Hatipaon peak, a bluish black slate is found, hard enough to be used for roofing houses, but it is generally soft and crumbling. About a quarter of a mile below Jharipani, largo beds of primitive gypsum with carthy sulphate of lime occur. At Mussoorie limestone predominates; on the ridge stretching away from Landour N. N. E., clay slate alternating with beds of quartz sandstone. Dr. Falconer briefly describes the whole formation as consisting of 'vast strata of limestone, lying on clay slate, crowned by slate, greywacke or sandstone. Beyond the limestono tract, gneiss, clay slate, and other schistose rocks occur. Granite, so far as I know, is not found."

24. "The remains of iron mines exist near the village of Katápáthar at the 'The iron mines near the debouche of the Jumna from the mountains, but they have village of Katápáthar. never yielded revenue to Government, although the people of the village used to work them from time to time."

- 25. "The bills, as we have seen, afford little or no stone that can be utilized in No stones fit for build. architecture, and the geological formation of the valley itself, ing purposes. a vast shingle bed, interspersed with sand, having a partial covering of loam, forbids the existence of kankar, the substitute for which in roads is stone metalling, procured by breaking up the boulders found in the mountain torrents."
- 26. Mr. Williams, in his Memoir, gives the following account of the rivers of Mr. Williams' description of the rivers of the

Dún. "The Ganges, entering the Dun at Tapoban, 165 miles from its source, pours rapidly over beds of boulders, between steep banks, with an average descent of 23 feet per mile, through several channels encircling islands covered with thick jungle, and reaches Hardwar, 15 miles below, at an elevation of 1,024 feet above the level of the sea, with a discharge of 7,000 to 8,000 cubic feet per second in the dry season. The Jumna, sweeping round Bhadráj mountain, enters the valley 100 miles from its source, flows over a succession of rapids with a descent of about 19 feet per mile, likewise forming islands here and there in its passage, debouches upon the plains 21 miles away, some three miles above Bádshábi Mahál, in the Saháranpur district, an old hunting seat of the kings of Delhi, with a discharge of 4,000 cubic feet per second in the dry weather. Its banks in general shelve much more gently than those of the Ganges. Their tributaries, although a marked feature in the varied landscape, and turned to good account for agricultural purposes, are geographically insignificant, being in the upper part of their course rather mountain torrents than rivers. Their direction is determined by the ridge connecting Rajpur with the Mohan pass Assarori. They are two in number, the Suswa and the Asan. These streams, rising near Bhim Tal, about half way between Dehra and Assarori, flow eastward and westward respectively, receiving the whole of the mountain drainage from both sides as they run along The source of the Suswa is 2,148 feet above the level of the sea, and its fall to the Ganges 948. Six miles or so from that river it meets the Song, a stream rising in the heart of the mountains behind Kalanga, a hill, or rather spur of the Himálaya, celebrated in Indian history. their confluence, the united rivers flow onward under the name of the minor tributary."

- 27. "The spring heads of the Asan are 2,121 feet above the sea, and the fall thence to the Jumna is 652 feet. It receives only one tributary worth noticing—the Tons, which rises in the southern slopes of the Mussoorie range west of Rajpur, and joins the Asan a few miles beyond Bhim Tal, but in the dry season has no water in the lower part of its course—a fact incidental to a phenomenon common to the Dún and the northern part of Saharanpur. Close under the hills the water lies near the surface, appearing either in isolated pools or rivulets, which, after flowing a short distance, then vanish. Beyond the line of disappearance, it can only be reached at extraordinary depths in the centre of the district."
- 28. Looking down from Mussoorie the shining white threads of the Asan (which, The Nún and the Nimi.

 The Nún and the Nimi are the most considerable streams.
- The Suswa and Song.

 denseness of the forests, except close under the hills. The Suswa and Song.

 denseness of the forests, except close under the hills. The Suswa is joined by the Rispúna near Dehra, 14 miles further on by the Song, and eight miles after by the Jakhan. But there is no one main stream after junction. The different branches meet and diverge again and again. According to native nomenclature the Suswa and Song maintain separate courses till they finally reach the Ganges. The truth of this is confirmed by the fact that the mouth of the Song is some two miles higher up the stream than the mouth of the Suswa, and the natives look on the Song, being a snow-fed river, as the more important

stream of the two. The Eastern Dun is intersected with running streams in every direction, and the names Song, and Suswa, are applied to rather a network of streams constantly joining and separating than to any one main stream itself.

Though they appear fairly level from a distance, both the Eastern and Western Duns are cut up by deep ravines on the Himalaya Characteristics of the Western and Eastern Duns. side and by stony ravines on the Siwalik side. In the rains the ravines contain running streams, but at other seasons they are mere dry stony beds. As a rule, the banks are covered with sal trees. Where cultivation exists it is on the plateaus between the ravines. The forest has to a great extent been cleared away from the Western Dun, though there are large patches still remaining. It is, however, comparatively open, free from swamps, and is now so healthy that Europeans can live in it the whole year round. The Eastern Dún is, after the first seven or eight miles from Dehra, almost one continuous mass of forest and jungle. There are numerous swamps, the most important of which are those known as Nakraunda, Jogiwala, Garhi, Gossainwala, Kálápani, and Khadri. The surface is everywhere oozing with water. Reeds and grasses of every kind grow in the utmost profusion. Impenetrable canebrakes, the favourite resort of the tiger and other wild animals in the hot weather, are met with in all directions. The forest is very varied both in character and density. some parts it becomes a mere open jungle with a few low bushes and trees scattered here and there; in others there are wide expanses of grass plains with no trees at all, These serve as a grazing-ground for the numerous herds of cattle, and the grass, according to native custom, being burnt-yearly, prevents the young tree growth from attaining any size.

Four divisions of the Western Dun for assessment purposes.

- 31. For assessment purposes Mr. Ross made four divisions of the Western Dún, the natural characteristics of which he describes as follows:—
- 32. The Western Dún is composed partly of hill, partly of valley land; as these two divisions are so totally distinct, having no natural feature in common, they must be considered quite separately.
- 33. Taking the valley portion, it will be convenient for settlement purposes to Valley land divided in divide it into three tracts or circles, according to the natural capabilities:—

A.

34. The plateau of land lying close to Dehra, bounded on the east by the RisDehra plateau; its pana, on the south by the Suswa and Asan, on the west by the boundaries and areas.

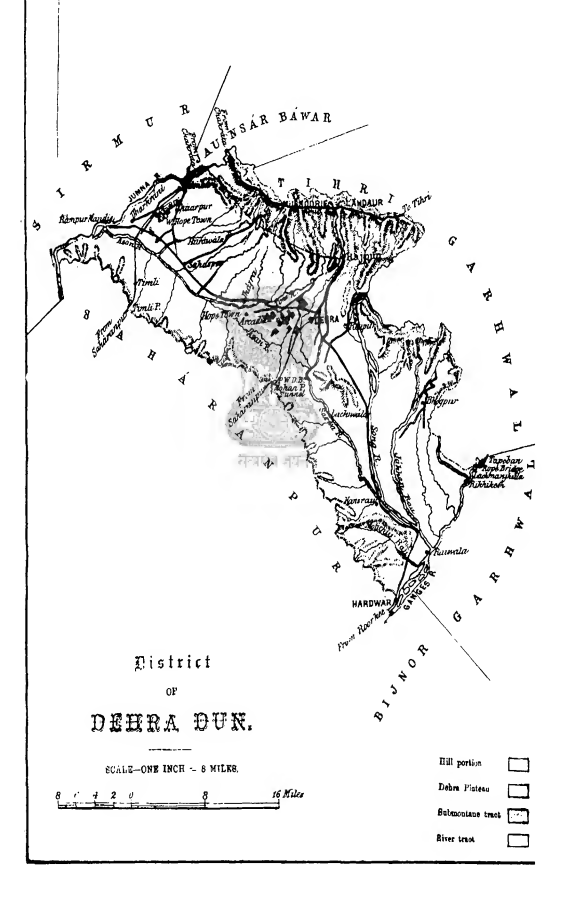
Tons, and on the north by a line drawn across from the Tons to the Rispana skirting the south edge of the Body-guard Cantonment. This tract may be called the Dehra plateau and comprises:—

				Number of villages.	Area in acres.
Revenue-paying	***	100	***	41	13,703
(l rant	***	***	***	5	255
Fee-simple	***	144	•••	4	10,936
Revenue-free	***	•••	•••	7	2,759
			В.	·	

35. The land on the Asan and Jumna south of the Dehra and Ambari road and River tract; its bound-north of the Siwalik Government forest; also the land between the Jumna and the Ambari and Saharanpur road. This may be called the "river tract." It comprises:—

				Number of villages.	Area in acres.
Revenue-paying	***	***	***	49	23,849
Grant	114	•••	***	15	16,082
Fee-simple	***	***	765	4	5,394
Revenue-free	***	***	***	***	***

MAP showing the different CIRCLES arranged for Settlement purposes in the WESTERN DUN. PARA. 31 (PAGE 10).

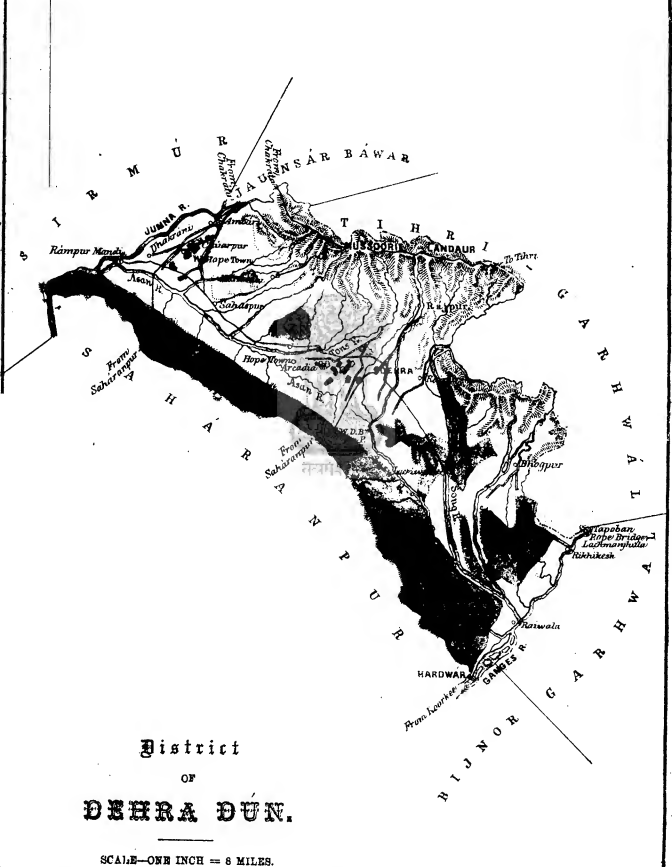






MAP showing the GOVERNMENT FORESTS in the DISTRICT of DEHRA DUN.

PARA. 40 (PAGE II.)



16 Milez

DEHRA DÚN DISTRICT.

C.

36. The whole of the country running along the foot of the hill from the Submontane tract; its Jumna to the Rispána and north and east of the Dehra and boundaries and areas.

Ambari road. This may be called the "submontane tract."

				Number of	Area in
				villages.	₩C1 €8.
Revenue-paying	***	144	***	84	41,379
Grant	•••	***	•••	1	580
Fee-simple	•••	•••		5	5,624
Revenue-free	•••	***	•••	2	39

- The whole of it is irrigated by Government canals and it is intersected by good roads. It is in this tract that cultivation is brought to the highest pitch. Here is grown the best wheat. Here nearly all the sugarcane will be found, and here market garden produce, such as onions, tobacco, strawberries, &c., all grow in the greatest luxuriance. As a natural consequence, rents run higher here than anywhere else.
- 38. Next in order comes the "river tract." Along the Asan and Jumna there The river tract comes is a good deal of good rice land. The Katapathar canal waters next. a large area of the eastern portion of the tract. There is a little good dry land, though as a rule it is poor. In this tract fair wheat is grown, good rice and a little sugarcane.
- 39. The worst of the three is the "submontane tract." With the exception of a The submontane tract few patches of rice land in the ravines, which are watered in a precarious manner from the hill streams, flourishing when the rains flourish, and failing when the rains fail, all the rest is dry, stony, and unprofitable, yielding rain crops only, which are good or bad as the rains are abundant or scanty.

Government forests; di. 40. Forests meet the eye everywhere when looking at the Dún, and a brief account of them is necessary.

The Government forests have been formed into a separate division called the Dehra Dún, divided as follows:—

	Name of forest.								
	(Ambari		144	•••		4,208			
	Chandpu r	***	209	***		2,225			
	Dholkot	***	***	•••		4,826			
WESTERN RANGE	· dunna		***	***	,,,	9,243			
	í Timli	***	***	-97		19,704			
	Sherpur	***	**	***		18,922			
	Chandrabani	***	•••	•••		7,289			
	Rawgarh	4**	•••	***	1	10,482			
ENTRAL "	Bullawala	***	***	***	•••	14 965			
	Nagsidh	•••	***	***	}	16,517			
CABTERN ,,	∮ Kansrao	***	***	***		20,940			
ABTERN 11	" { Motichur	***	***	•••		22,102			
	(Malkot	***	***	•••		5,641			
ABUERN DUN,	Thano	***	***	***		6,576			
ANDIDER POMI)	Titemer	***	***	***		18,066			
	(Sainkot	•••	•••	***	•••	495			
			Tota	al area	[177,522			

41. Dr. Brandis, in his suggestions regarding the management of the forests to be found in the Forest School Circle, thus describes the Dún forests:—"The Dehra Dún Division comprises the forests chief kinds of trees found.

valley of the Dún. The aggregate area amounts to 177,222 acres.

"With the exception of the low ground near the Song, Suswa, and Jákhan rivers in the Eastern Dún, these forests are chiefly stocked with sal, associated with other trees, of which the following may be noted:—On the hills and near their base bákli (Anogeissus latifolia), dhaura (Lagerstræmia parviflora) and sándan (Eugenia dalbergioides) are the chief associates of sal. Lower down, on the more level ground, these kinds are also found, but others are more characteristic of these localities, viz., haldu (Adina cordifolla), keim (Nauclea parvifolia), aonla (Phyllanthus emblica), bahera (Terminalia bellerica), kakar (Garuga pinnala), bhiláwa (Semicarpus anacardium), piaman (Eugenia operculuta), siris (Albizzia odoratissima), pipal (Ficus religiosa), bargat (Ficus bengalensis), dháman Grewia vestita), kachnár (Bauhinia variegata). On stiff clayey soil sain (Terminalia tomentosa), and near streams jaman (Eugenia jambolana) are common. Bamboo (Dendrocalamus strictus) is rare in the Dehra Dún forests, and it is chiefly found on the north slope of the Siwaliks in the Eastern Dún.

"The ridges and higher spurs of the Siwaliks are without sal. Here the chief trees are saler (Boswellia thurifera) and khat-bhilawa (Buchanania latifolia), which form an open and almost useless forest. On the low ground in the Dun, along the banks of the rivers and on islands, the forest contains khair (Acacia catecha) and sissoo (Dalbergia sissoo). Besides these descriptions of forests there are larger extents of mixed forest without sal in the level portion of the Dun, in which the same trees are found which are associated with sal below the hills; and in addition to them Dun siris (Albizzia precera), khair (Albizzia stipulata), and chilla (Cascaria tomentosa) are found."

- Neglect of forests when the Dun was first acquired area of sal forest fit for felling. But for many years no attention, and the interests of the future were sacrificed by letting out the forests to contractors, who were allowed to fell and destroy as much as they pleased. Mr. Williams gives the early history of the Dun forests under our rule as follows:—
- 43. "Another much older source of revenue used to be the transit duties collected on every article of commerce going to or coming from the hills or plains. The net sum realized, after the payment of expenses, was under Rs. 10,000 in 1222 fashi and not quite Rs. 9,000 in 1223 fashi; the gross collections being Rs. 16,000 and Rs. 15,200 in each year respectively, The same goods had constantly to pay twice or three times over, owing to the injudicious allocation of the collecting stations."
- 44. "The consequent obstruction to commerce being great, and the income Levy of a cess on forest derived not large, Government abolished these duties in 1224 fash. Mr. Moore soon afterwards represented that there were 106 estates in the Dún lying waste, yielding absolutely no income to Government, from which private individuals were making immense profits by appropriating the jungle produce. At least 50,000 pieces of timber were, he reckened, being annually cut down and experted, without any acknowledgment of the right of Government to the forests. He therefore recommended the imposition of a cess on such experts."
- 45. "His views were approved of (30th January, 1819), and the duties being Leasing out of forest held under direct management produced during three years dues. (1226-7-8 fasli) an average of some Rs. 4,000. In 1822 they were farmed to Surjan Negi for Rs. 5,000 a year, from 1229 fasli to 1232 fasli inclusive. In 1825 (28th October) they were farmed to various persons at a total of Rs. 8,500 a year, from 1233 fasli to 1237 fasli inclusive, with the exception of the Kheri pass, yielding from Rs. 150 to Rs. 200 a year, which was held khám. In 1825-26 and 1826-27 balances of Rs. 1,487 and Rs. 2,701 accrued on account of the Kansrao pass. In the two last years of the settlement, the Kheri pass was farmed at the rate of only Rs. 91 a year (30th November, 1828) for three months; of Rs. 300 per annum for the remaining year and nine months (4th February, 1829).

DEHRA DÚN DISTRICT.

46. "Major Young was justly of opinion that Mr. Shore had been too easy on Increase under Major the contractors, and thought the revenue from these customs was susceptible of a very great increase. He also noticed that the effect of competition among the farmers at the various passes had been to lower the rates sanctioned by Government, and therefore recommended the introduction of the rawana or pass system, except on the Gangos and Jumna gháts. But such excellent terms were offered at the next auction sale that the former arrangements seemed likely to be equally profitable, as well as simpler, if properly managed. The highest bids were:—

					Rs.
Jumna and Ganges gháts	**1	***	***	***	6,425
The other passes	***	***	411		9,595
	•		Total	***	16,020

giving an increase of Rs. 7,220 over 1829-30. The duties were accordingly farmed at this rate for a period of three years, from 1830-31. This settlement expired on the 1st December, and another auction sale produced an annual income of Rs. 25,345 for three years longer, giving an annual increase of Rs. 9,325. Not having had direct access to the Dehra records after 1833, I owe the rest of my information on this subject to the kindness of Mr. Brereton, the present Officiating Deputy Conservator of Forests, Dehra Dún."

- 47. "From 1839 to 1844 the right of collecting the duties of the timber exports was farmed to Atmagir, Mohant, of Hardwar, for Rs. 33,500 a Damage done to forests between 1839-55 Estabyear. Every one continued to hack and how away at the trees lishment of Forest Department in 1855. as he pleased, only paying certain dues to the farmer in the event of the wood being exported. The latter made his own arrangements to secure the collections at the different passes. Reckless waste was inevitable, and the fine sal forests began to disapear rapidly. The absence of conservancy was absolute. The district still abounded in fine trees, 100 or 200 years old and upwards. All these fell before the axe, and probably the rest would have gone with them had the reads been a little better. The consequences of this bad system are most perceptible in the Western Dun. In 1844 Mr. Vansittart, having ascertained that Atmagir was in the receipt of about Rs. 80,000 a year, discontinued the lease and kept the collections in his own hands. This arrangement lasted till the year 1855, when the Forest Department was established. In the interval, the revenue from this source varied from Rs. 80,000 to Rs. 1,00,000, an income dearly purchased, for the destruction was something incalculable."
- Strict conservancy now enforced. Forest revenue compared with land revenue.

 The second of the Dehra limits of the Dehra limit

							Rs.
Timber	***	144	***	•••	•••	***	49,494
Firewood and	l charcoal	184	•••	***	***	***	7,288
Bamboos		•••	***	***	•••	***	8,158
Grazing dues	and fodder	r grass	***	***	***	***	8,324
Minor produc	ce, i.e , lim	e, hides,	honey, wa	x, horns, &	C	•••	8,407
Miscellancon		***	***	***	***	•••	126
					Total	***	81,797

The expenditure during the year on conservancy and works of improvements was Rs. 34,105, and that on establishment Rs. 22,262, total Rs. 56,367, the net surplus being Rs. 25,430. It is noteworthy that the area of the Dún forests, viz., 177,222 acres, is almost the same as the area of the revenue-paying villages, 177,670 acres; but the forest revenue is more than twice as large as the expiring land revenue, Rs. 31,693, and some Rs. 30,309 more than the land-revenue demand for

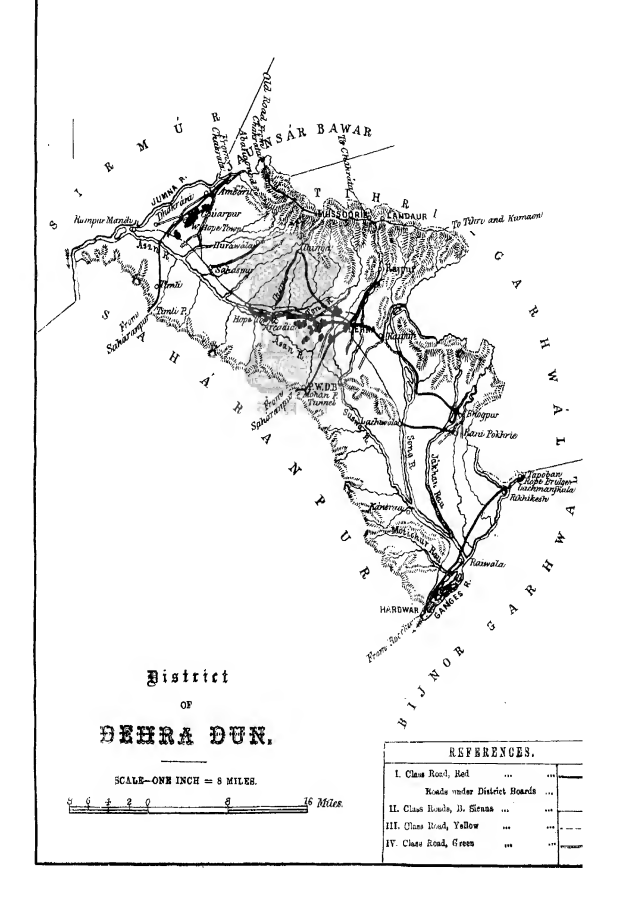
the next 20 years will be. Dr. Brandis wrote in 1879 that the present yield of the Dún forests was insignificant, and that under proper arrangements they might be made to yield much larger quantities of timber and a much larger revenue than they furnish at present. From this it would seem that forest in the Dún is more valuable than cultivation.

The village forests comprise an area of 79,664 acres, or 124:5 square miles. In them nearly all the trees mentioned as being found in the Government forests find a place. Some of the sal forest is especially fine and has brought in very large sums to its owners. Mr. Ross remarks that he knows of sales of forest by private parties during the period of this settlement to the value of Rs. 7,44,750, which would be more than the entire land revenue for the 20 years the settlement had to run. Formerly there were splendid mango groves in the Dun, and some are still remaining. Many, howover, have been cut down to meet the demand for mango wood for tea-boxes, and it is to be feared can never be replaced in the present generation. Next to sal, sain, tún, sissu, chir and shisham are the most valuable trees. Tún grows with extreme rapidity in the moist climate of the Dun. It is one of the bost shade-giving trees for roadside avenues, and its wood is useful for all domestic purposes. A really fine tun troe in Dehra will fetch as much as Rs. 60 at auction, and plantations of tun would probably pay well. Shisham hardly does so well as in the plains, but is found in great numbers in some of the islands and dry beds of the Song, Suswe, and Ganges. It is also a favourite tree with tea-plantors on account of its supposed favourable effect on the tea-bush. In the Western Dun many plantations have had long avonues of shisam planted to keep out the hot west wind in summer. This unwelcome visitor from the plains was beginning to find an entranco with a disastrous result to the leafproducing power of the tea-bush, the leaves of which shrivel up at once when exposed to its influence.

(3) - Communications.

- Timli and Mohan passes cations is much felt. Two passes over the Siwaliks, viz., the over the Siwaliks. Mohan and the Timli, connect it directly with Saháranpur. There are other smaller passes open, but these are more hill tracks and hardly used at all for general traffic. There are two first class roads, i.e., bridged and metalled throughout, in the district.
- 51. (1) The Saldranpur-Rájpur Read.—This is part of the old Meerut, Rurki, Saháranpur-Rájpur and Landour Military Road and enters the Dún by the Mohan Pass. Its length in the district is 14 miles, and it is the great thoroughfare for nearly all the imports and exports, being the direct route to Mussoorie. At Assarori, 6 miles from Dehra, a tell is levied, which brings in some Rs. 20,000 annually to Government. For the first part of the way to Dehra this road runs down a steep incline. Just before reaching Dehra the Bindal nadi is crossed, a dry river-bed except in the rains, when a rushing terrent comes down after an unusually heavy fail, and travellers are kept waiting for hours to cross. From Dehra to Rajpur there is a steady ascent the whole way, which is very trying to horses. Large sums have lately been spent in widening this road, and when the work is finished it will be much improved. At Rajpur carriages and earts stop. Visitors to Mussoorie and Landour continue their journey by the bridle-road, while their baggage and the goods traffic are brought up by coolies, mules, &c.
- 52. (2) The Saháranpur-Chakráta road.—This road was made for purely military Saháranpur-Chakráta purposes about the year 1873 to connect the new hill cautonment of Chakráta with the plains. It crosses the Siwaliks by the Timli pass, and has two fino bridges, over the Δsan near Fatchpur and over the Jumna at Kalsi. This last was only built in 1878 to replace the former one, the ruined piers of which are still visible, which had been swept away by floods. From

MAP showing the DISTRICT ROADS. PARA. 50 (PAGE 14.)





DEHRA DUN DISTRICT.

Kalsi the road winds by easy gradients right up to Chakráta itself, an elevation of 7,300 feet. Throughout its course, it is a marvel of engineering skill. Its construction must have cost immense sums. As Mr. Ross says, it is of little use for district purposes. From Kalsi to Chakráta there is hardly any traffic along it except twice a year, when the troops move up and down. Ordinary supplies are mostly taken up on pack-mules and ponies by the bridle-road, which is much shorter, carriage in this way being apparently found cheaper than by carts going the longer round.

- The main road running the entire length of the district is the Hardwar-Rampur Mandi Road, which goes from Hardwar through Dehra Hard w á r-R á m p uir Mandi Road. The hill and village roads. on to the ferry across the Jumna. This is only a second class road, unmetalled and unbridged. A former bridge over the Suswa near Kansrao was swept away by floods and has not been rebuilt. Another bridge over the Tons near Jhajhra, about eight miles from Dehra, was also swept away. but is now being restored. The road from Hardwar is practically impassable during the rains, both from the Suswa being swollen with floods, and from the unhealthiness of the Eastern Dun. Next to a railway, the most pressing want of the district is to have this road bridged and metalled throughout, as has repeatedly been brought to the notice of Government. The difficulty of course is to find funds. The district road cess on account of the small land revenue has been altogether inadequate even to carry out the necessary repairs, and from a provincial point of view the road has not been regarded of such importance as to be carried out as a provincial work. The Hardwar read is joined by many village roads both from north and south. There are now 31 miles of third class and 70 miles of fourth class roads in the district maintained by the District Board, but the annual grants for their maintenance are very insufficient, and the fourth class roads are mere village tracks. The third class roads are the hill roads leading from Rajpur to Mussoorie and from Mussoorie to Chakrata and on to Simla. The Rajpur-Mussoorie Road has been much improved of late years. The steeper gradients have been reduced and new cuttings have been made, and the ascent is now much less trying to animals riden or laden than it used to be. A diversion to cut off the three last steeps below Jharipani has been laid out, but its completion has had to be postponed till funds are forthcoming. rata road, after leaving Mussoorie, descends steadily down to the Jumna, which it crosses by a suspension bridge at the distance of 11 miles. It then goes up a steep ascent to Lakhwar, where there is a dak bungalow, and on by Nagthat and Chauranipani to Chakráta, the whole distance being 39 miles. At Nagthat there is a small road inspection bungalow, and at Chauranipani a new dak bungalow has lately been opened. The road is occasionally broken by landslips in the rains, but is generally in good order and can be ridden over throughout. An animal well accustomed to the hills is, however, desirablo, as the khnds in many places are very steep, and railings are only put up here and there. Hill roads also lead up to Mussoorie from Horawala and Dunga in the Western Dun. These have recently been taken over by the District Board, but have hitherto been too much out of repair to be used for general traffic, and were unsafe to ride over. A good bridle-road from the Western Dun to Mussoorie would be a great boon to planters and others who live in that direction, as they now have to go the long round by Dehra and Rajpur.
 - 54. Timber from the hills is floated down the Ganges and Jumna in large quantities, but in the proper sense of the term there are no navigable rivers in the Dún.
- 55. There is a ferry across the Jumna at Rampur Mandi leading to the Nahan and Simla Road, and one at Goliri Ghát on the Ganges leading to Garhwál and the road along the foot of the hills skirting the Bijnor district. These are the only two ferries in the Dún. The Rampur Mandi ferry is leased annually for Rs. 400. The Goliri Ghát ferry is under the Garhwál authorities.

DEHRA DUN DISTRICT.

56. At one time the prospect of railway communication between Hardwar, Project for a railway Dehra and Rajpur seemed almost assured. The Dehra Dun from Hardwar to Dehra Railway Association, with Mr. Hope as Secretary, was formed in 1880. Concessions were obtained from Government, the line the railway was to take surveyed, and plans and estimates prepared. At the last moment, however, the refusal of the Secretary of State to guarantee interest on the capital required prevented the scheme being floated in England. It consequently still remains in abeyance. Mr. Brunton, a well-known Civil Engineer in England, drew up plans and estimates for a light tramway from Saharanpur to Rajpur to be laid along the existing road. Messrs. Burn and Co. of Calcutta are also said to be contemplating an undertaking of this kind.

There can be no question the opening of railway communication would rapidly develop the resources of the Dún and benofit Mussoorio greatly. Mr. Hope's line through the Eastern Dún from Hardwar was to be on the same gauge as the Oudh and Rohilkhand Railway, and according to his estimates would require a capital outlay of from 35 to 40 lacs. Mr. Brunton's tramway would only cost some 16 or 20 lacs with rolling stock complete. From Saharanpur seems the natural line for traffic, and a tramway would probably meet all requirements, if the more ambitious scheme cannot be carried out. In any case, a line of some sort is very urgently required. The money spent on the Chakrata road would have sufficed to make a railway into the Dún and a road to Chakrata as well.

(4) - Sources of Irrigation.

Well-irrigation impossible in the Dun on account of the great depth of Well-irrigation impossible in Dehra Dun. the water from the surface, due to the physical peculiarities already explained. A few wells for drinking purposes have been dug, and there are said to be 29 altogether in the district. None are used to irrigate crops. In Dehra itself there are five.

The most famous of these is a well built by Mr. Shore in the cutcherry compound, at a cost of no less than Rs. 11,000. The water here is 228 feet deep. Tradition says that Mr. Shore, on his first arrival, was told there were no wells in the Dún, and that to sink one was impossible. He replied ho would show the possibility, and ordered the well which still bears his name to be sunk at once, regardless of the cost.

- Description of Dan canals given by Mr. Williams gives the origin of the Dan however, the people had recourse to irrigation, not only from dams and canals, but also from large tanks, the remains of which are to be found overywhere. The expediency of roviving these works of utility early arrested the attention of our officers. Among their advocates may be mentioned Mr. Calvert, Assistant Collector, who made the first settlement; Mr. Moore, Collector of Saháranpur, Mr. Shore, and Colonel Young, whose recommendations finally determined Government to move in the matter."
- Captain Cautley's deputation in 1837.

 Bijapur canal.

 Captain Cautley's deputation in 1837.

 Captain Cautley's deputation in 1837.

 Bijapur canal.

 Captain Cautley's deputation in 1837.

 Bijapur canal.

 Captain Cautley's deputation in 1837.

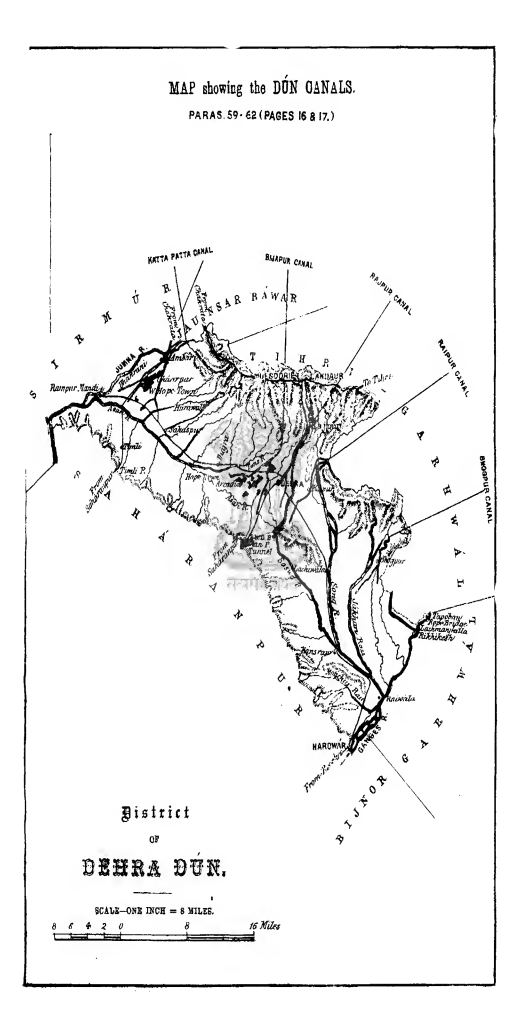
 Bijapur canal.

 Captain Cautley's deputation in 1837.

 Captain Cautley's deputation in 1837.

 Bijapur canal.

 Captain Cautley was deputed to the Dún to make an estimate of the expense of opening a canal from the Tons under the villago of Bijapur, intended to irrigate the triangular tract between that stream, the Asan and the Bindal Revision of the expense of opening a canal from the Tons under the villago of Bijapur, intended to irrigate the triangular tract between that stream, the Asan and the Bindal Revision of the expense of opening a canal from the Tons under the villago of Bijapur, intended to irrigate the triangular tract between that stream, the Asan and the Bindal Revision of the expense of opening a canal from the Tons under the villago of Bijapur, intended to irrigate the triangular tract between that stream, the Asan and the Bindal Revision of the Expense of opening a canal from the Tons under the villago of Bijapur, intended to irrigate the triangular tract between that stream, the Asan and the Bindal Revision of the Expense of opening a canal from the Tons under the villago of Bijapur, intended to irrigate the triangular tract between that stream, the Asan and the Bindal Revision of the Expense of opening a canal from the Tons under the villago of Bijapur, intended to irrigate the triangular tract between that stream, the Asan and the Bindal Revision of the Expense of Opening a canal from the Tons under the villago of Bijapur, intended to irrigate the triangular tract between that stream, the Asan and the Bindal Revision of Bijapur, intended to irrigate the triangular tract between the tr
 - 60. "The next irrigation work undertaken was the restoration of an old canal of doubtful origin, called the Rájpur aqueduct, which had from time immemorial supplied the people of Dehra with drinking





DEHRA DÚN DISTRICT.

water drawn from the head of the Rispana torrent at the foot of the Himalayas. This was commenced in the cold weather of 1841 and finished in the rains of 1844."

- 61. "The third was the Katapathar canal, leaving the Jumna, under the Himalayas, near a village of the same name, intended to irrigate the
 furthest extremity of the Western Dun between the Asan and
 the mountains. This watercourse, designed by Captain Cautley in 1840-41, was
 not constructed for several years afterwards."
- 62. "Since then the execution of two other similar works has been carried out;

 Kalanga and Jakhan the one, the Kalanga canal, drawn from the upper part of the Song at the village of Raipur; and the other, the Jákhan canal, so called from a Himálayan terrent in the Eastern Dún, 15 miles from Dehra, whence it takes its rise near the village of Bhogpur."

Areas irrigated and canal revenue. 63. The last irrigation report showed the following areas as irrigated by each canal and the revenue as follows:—

"Owing to a reduction in the suspense accounts the capital outlay was reduced by Rs. 490: it now amounts to Rs. 6,36,982."

Direct revenue and charges for last three years.

64. "Table J. compares the direct revenue charges and net profit for the last three years:-

93		No.		-
c.	FT	7 7	7	7
Æ	1	au	10	J.

				1882-83.	1883-84.	1884-85.
				Rs.	Rs.	Rs.
Direct income	•••	***	. 111	57,156	59,815	56,517
Expenditure		•••	on the film	47,445	39,957	37,043
Net return	400	***	101	9,711	19,858	19,474
On a capital of	•••	***	111	6,37,388	6,37,472	6,36,982
Or in	•••	***	শ কল্পেন্	1 52 per cent.	3.11 per cent.	3'05 per cent.

^{65. &}quot;Including indirect revenue, which amounted to Rs. 15,951, the net income was Rs. 35,425, or a return of 5.56 per cent. on the capital ontlay."

Revenue under subheads for last six years. 66. "Table L. compares the revenue by sub-heads during the past six years:—

	Year.		Year. Occupier's Owner's rate.		Plantation. Water power.		Miscella- neous.	Total.	
				Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1879-80	,	•••		27,236	3,741	252	26,198	1,379	58,406
1880-81	•••	•••		25,396	2,791	499	24,702	1,095	54,483
1681-82		7**		25,131	2,826	329	22,266	1,000	51,612
1882-83		***	***	27,365	3,049	461	23,570	2,711	57,156
1883-84	•••	•••		25,395	4,060	2,462	25,698	2,200	59, 815
1884-85		•••		23,308	3,472	207	26,933	2,597	56,517

[&]quot;Water power and miscellaneous show slight increases, but all other sub-heads have decreased, the net result being a decrease of Rs. 3,299 in the gross direct revenue."

[&]quot;These works consist of 67 miles of channel."

[&]quot;The expenditure shows a further decrease of nearly Rs. 3,000."

DEBRA DUN DISTRICT.

"The principal kharif and rabi areas and the occupiers' rate assessed during the past two years are compared below:—

						1888-84.		1884-85.	
						Area.	Occupiers'	Area.	Occupiers'
					}	Acres.	R9.	Acres.	Rs.
Kharif Rabi	•••	•••	•••	***	<u></u>	5,293 8,983	15,302 10,093	5,391 7,162	14,807 8,501
						14,276	25,895	12,553	23,308

The kharif area shows a slight increase, but the rabi area shows a considerable decrease, the net result being a decrease of 1,723 acres. Occupier's rate also shows a corresponding decrease, amounting for the year to Rs. 2,087."

Duty obtained per cubic foot of supply on each canal compared.

67. "The following table compares the duty obtained on cubic foot of supply on the several canals:—

Table M.

		C	anal.			Acres per cubic	foot at head
		C.		3		1883-84.	1884-85.
Bijapur	***	***	01:1 107:15:17:17:17:17:17:17:17:17:17:17:17:17:17:	•••		156	53
Rájpur	•••	•••		•••		187	67
Kátapáthar	***	•••				79	31
Kalanga	***	•••				85	50
Jakhan	•••	•••			,,,	79	34

Owing to the larger supplies available and the smaller area irrigated, the duty obtained on all the different canals is very much less than in the previous year."

Obtails of revenue and charges compared with the previous ferrors out year. There is again a marked reduction under all the charges.

There is again a marked reduction under all the principal heads of expenditure:—

Table K.

Extensions and improvements Maintenance and repairs Establishment {General Revenue} Tools and plant Refunds Charges on account of owners' rate Leave and pension allowance	in civil department	*** *** *** *** ***	9,553 11,867 20,846 2,035 193 2 41 2,908	6,805 9,520 18,264 2,021 364 10 133 2,840	8,451 9,385 14,412 1,984 199 316 2,296
	Total		47,445	39,957	37,043
	Assessments	,.,	67,156	59,815	56,517

^{69. &}quot;The new system of leasing the mills has been in force during the year and The leasing of the mills has resulted in an increase of revenue of Rs. 1,235. It is too early, however, to state whether this increase will be permanent or not."

DEHRA DUN DISTRICT.

Rates levied for irrigation from the Dún canals are:

	Bijapur canal.	Rájpur, Kátapá- thar, and Kalanga canals.	Jakhan canal.
11 Garden produce, 1st class rice, tobacco, and	5 0 Oper year	Rs. a. p. 5 0 0 per year 3 0 0 per fasl	Rs. a. p. 5 0 0 per year. 2 4 0 per fast.
cotton. III Indigo and cotton IV Second class rice, wheat, oats, and all other inferior crops.	2 4 0 ditto 1 4 0 ditto	2 4 0 ditto 0 12 0 ditto .	2 4 0 ditto. 0 12 0 ditto.
V.—Tea (special)	0 12 0 for each watering.	0 12 O for each watering.	0 12 0 for each watering.

- 71. These canals, insignificant though they appear at first, are the greatest Canals are the making blessing to the district. In fact the people depend almost of the Dûn.

 entirely on them for water for drinking and domestic purposes and for the cultivation of all the more valuable crops.
- 72. Mr. Ross remarks of them:—"The Kátapáthar canal is taken from the Jumna.

 Mr. Ross'remarks quot—
 ed.

 This canal waters a large tract of very fertile country in the westernmost portions of the Western Dún. Three or four tea plantations are situated in this tract, but the canal water is not used by them, as it contains lime, which is inimical to the tea-bush."
- "There is, then, a long blank until the Tons is reached; from this stream a canal is taken which waters the fine plateau of land to the south-west of Dehra, running to a point formed by the Asan and Tons."
- "This is the most highly cultivated part of the district; here the best sugarcane and wheat crops are grown, and here also are a number of tea plantations."
- "Further east is a canal taken out of the Rispana at Rájpur: it supplies Dehra with water for drinking and garden purposes, and, passing on, waters that portion of the plateau already refered to which lies south of Dehra."
- "Beyond the Rispana, at Raipur, a canal is taken from the Song and flows through a country which is not at present well cultivated."
- "The remaining canal is taken out of the Jakhan near Bhogpur, waters all Ránipokhari and Raynorpur and then flows into waste. The whole of the water in this canal would be brought into use if some forest land was given up."
- "Besides these Government canals there are innumerable private canals or guls. Some of these have been made at great expense; others are mere channels of a few yards long, into which the water from a hill stream is diverted."
- "In the valley portion of the Western Dun the Asan is used along its whole course both for rice and wheat. The Tons is used for rice. In the Eastern Dun the Rispana is used for rice lands to a small extent: so also is the Suswa behind the Nagsidh hills. The Song is utilized as far as Kansrao both for rice and wheat, and the Jakhan is used in the same manner throughout its whole course."
- "Apart from these streams which are used in the valloy, every village in the Himálayas possesses some land irrigated by channels taken from the mountain streams. In the hills these streams are perennial, some of them containing really a fine body of water; but as they reach the level of the Dún the whole of the water disappears, percolates through the gravelly soil, and does not show again until the main drainage channels of the Asan or Suswa are reached."
- "These streams are used by the hillmen chiefly for rice lands, but in some cases, notably Bhatta and Kyarkuli, they are used for wheat too."
- "As a rule, unirrigated hill land which does not come under the influence of snow yields no rabi crop."

- "Most of the stony beds of streams that come down from the Siwaliks, if followed far enough into the hills, lead to water, but in much too small quantities to be of any use, except to supply drink to the deer and other inhabitants of the forest. In only one place (Karwapáni) is there a sufficient flow to lead a canal from, and this has been done."
- 73. Probably most of the water-supply available has been already utilized.

 Available water-supply There are, however, still some fine streams coming down from the hills apparently running to waste, but perhaps they would not repay the cost of conducting them into the existing canals. Once these streams reach the Dún, they soon disappear beneath the surface and are lost for irrigating purposes.
- 74. The large income from water-power is striking. This represents the rents of the mills worked by the canals, at which the corn of the district is ground. Many villages have their own little mills (gharáts) which pay no tax, but at these corn is allowed to be ground for home consumption only and not for sale outside.
- The canals are without doubt the making of the Dún. The immediate increase of revenue due to canals is put at Rs. 9,029, but this is a low estimate and merely shows the actual extra revenue imposed on the irrigated land. There are, however, other ways in which the canals benefit the district and add to the Government revenue, which cannot be taken into account for assessment purposes. Two instances may be cited. They carry down water to many parts in sufficient quantity for drinking, though not for irrigation, and so people are able to live on and cultivate land which would otherwise be left barren, as being too far off from drinking water. Again, a tenant obtaining three or four acres of canal-irrigated land will cultivate ten or twelve acres of dry land. But for the canal the whole would be left uncultivated.

No complaints have ever been made that the canal water impoverishes the soil. The ordinary complaints are on the part of the villagers that they get one watering and have to pay water-rates, though they cannot get the necessary second or third watering. On the part of the Canal Department the complaint is that the villagers are most wasteful, take more water than is necessary and let a great deal run off. The Dún land is very porous, and there nearly always is a gravelly subsoil, so that an acre of land in the Dún requires three or four times as much water to irrigate as an acre in the plains. Hence the importance of having pucka distributaries as far as possible to prevent the very great loss from percolation.

1.058 by percolation. When the demand is greatest. The distributaries are mostly dry, wide, roadside distributaries, and the waste from percolation in these must be enormous. Just before leaving the Dún I proposed to Government that the present very low rates for watering gardens should be raised and pucka distributaries constructed. This would repay Government well and the people would be far better off for water. The irrigating power of all the canals would be very much increased if the great waste from percolation as soon as the water leaves the main channel could be avoided.

(5)—Rainfall.

77. Lying between two ranges of hills and itself densely wooded, the Dún is always blessed with an abundant rainfall. Any approach to a real drought is unknown within the memory of man. The average rainfall for the last 16 years has been 83.71 inches. The rainfall since 1870 is shown below—

		1870.	1871.	1872.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.	1862.	1883.	1884.
																
Rainfall .		91.67	118-5 6 l	93.84	66.80	96.39	81.89	81.39	4).67	83-62	75.36	84'29	95 29	66 ·85	62.77	85.58
		<u> </u>	<u> </u>	<u> </u>		. 	·									

Even in the year of great drought, 1877, the rainfall of the Dún was over 40 inches. The winter rains are generally copious, and through February. March, and April there are often frequent showers till the hot weather sets in. The regular rains commence about the 16th or 17th of June and last till the middle of September, though sometimes they are prolonged into October.

(6) - Climate.

78. The climate of the Dún itself, as might be expected from its heavy rainfall, somewhat resembles the climate of Upper Bengal, in being of characteristics.

Chief characteristics.

More favourable to Enropeans than that of the
plains.

somewhat resembles the climate of Upper Bengal, in being moister and less open to extremes of heat and cold than in the neighbouring districts of the plains. The chapter on meteorology in Mr. Atkinson's Gazetteer was written by Mr. S.

A. Hill, Meteorological Reporter to Government, who has given a most interesting sketch of the climate of Upper India generally, and noticed the several elements of meteorological observation in the natural order of eause and effect, commencing with solar radiation and afterwards passing on to temperature, barometric pressure and winds, and the distribution of vapour and rain. A few of Mr. Hill's conclusions may be summarized here, modifying them slightly to suit the particular case of the Dún. The order of the three seasons in the plains of Upper India-the cold, the hot and the rainy-is followed in the Dun and also in the hills. After the close of the rains at the end of September or beginning of October the sky is serene and the atmosphere transparent. Owing to the absence of cloud and the rapidly diminishing proportion of water vapour, the air is very diathermamous—that is, permits the free passage of heat from the sun to the earth in the daytime, and in the calm nights that prevail at this season the radiation of heat into space goes on so rapidly that the earth's surface and the air resting on it become very cold before morning. The months of October and November are thus characterized not only by clear skies and calms, but by a great temperature range and heavy dews at night. These conditions prevail through the greater part of December and towards the end of that month, and in the beginning of January the exposed thermometer sometimes falls several degrees below freezing. About the end of December and in January and February, however, clouds often interfere with the free radiation of heat at night, and the daily range of temperature for these months is less on the average than that of November. Rain generally falls now, and the cloudy weather often lasts for some weeks. Local tradition says the winter rains do not finally clear until snow falls on Badraj, a large hill rising immediately above the Dúu to the west of Mussoorie, When rain falls in the Dun snow often falls at Mussoorie and on the hills below. After a heavy fall of snow the view from the Dún is very beautiful. Except on the tops of the hills, however, the snow soon melts and in two or three days disappears. Mr. Williams mentions that in February, 1814, snow lay on the ground for two whole days at Dehra itself, but this was an extraordinary phenomenon. It seldom falls lower down than Jharipáni, the well-known resting-place between Rájpur and Mussooric. In March and April the temperature rises rapidly, though the increasing heat is often tempered by thunderstorms. During May and the first half of June the temperature continues to increase, and as the rains approach the range of temperature diminishes and for the last few days before the rains set in the nights are sometimes insufferably het and close. The hot winds which rage in the plains below were never felt in the Dún until the last few years, when the tea plantations in the Western Dun have suffered from their influence. Except at the time of greatest heat a cool breeze generally comes down from the hills at night. In the cold weather months also there is less air in motion than in the plains, and the keen cutting winds which are sometimes experienced there The climate of the Dún, though said by some to be relaxing, is are unknown. pleasant to live in. The heat sets in much later than in the plains, and never reaches the same intensity. There is almost an English spring, when the wild roses, which form the hedgerows of Dehra, bloom in profusion. The rains are by no means unpleasant. As a rule there is a good downfull once a day, and the air is always cool

DEHRA DÓN DISTRICT.

and refreshing when moving rapidly through it. The Eastern Dun is of course feverish in the extreme, and is entirely deserted in the rainy season. Dehra itself is somewhat feverish in August and September, when the rains are drying up. But the inhabitants have themselves to blame to a great extent for this. The station is full of small compounds, which are allowed to remain crowded with low trees and to become choked with the rank vegetation and luxuriant vegetable growth of all kinds, which spring up with incredible rapidity if left unchecked. The result is that the free circulation of air is much impeded and dense masses of decaying undergrowth surround the dwelling-houses on all sides. Still the fever does not assume the deadly form it has in the plains, and, on the whole, the extremes of heat and cold being much less, the climate is decidedly more favourable for the health of Europeans.

- The carriage horses of the Viceroy and the horses well.

 The carriage horses of the Viceroy and the horses well of the Viceroy's Bodyguard have passed the hot weather at Dohra for many years past and always enjoy excellent health. Dehra is also a favourite resort for racing stables, who come here to escape the heat of the plains below, which tries throughbred horses severely. The improvement in their health at Dehra is very marked.
- Cattle-breeding unsuccessful on account of malaria.

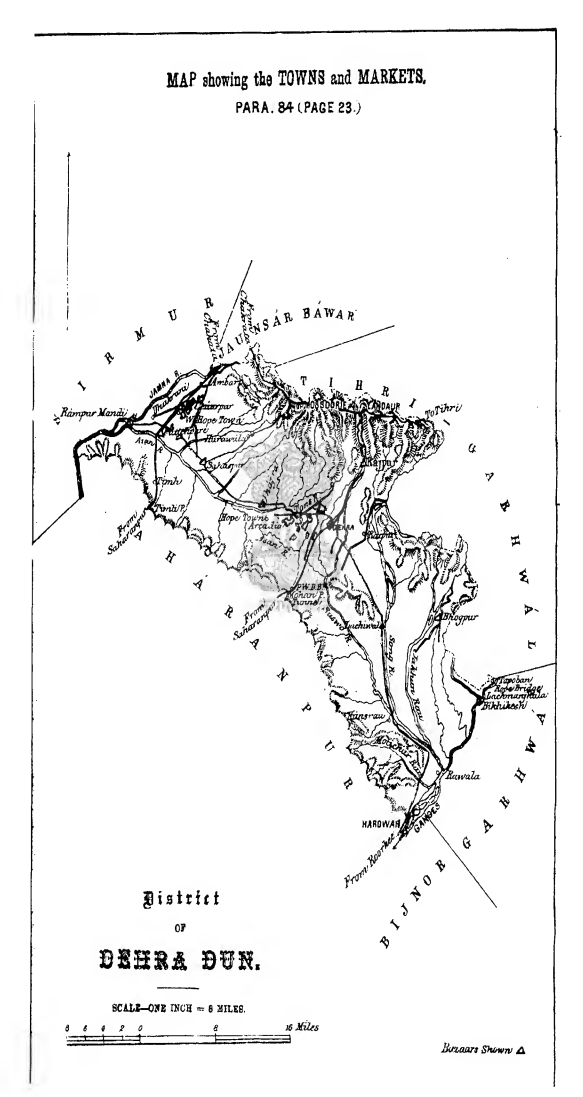
 Cattle-breeding unsuccessful on account of malaria.

 The oxperiments were probably not, however, carried out very scientifically or comprehensively, as between the Dun and Mussoorie any desired altitude could be obtained, and the cattle easily sent up to higher ground during the malarious months beyond the reach of malaria.
- 81. Dehra is 2,323 feet above the level of the sea, which may be taken as the average height of the valley. Seven miles to Rájpur brings one to the foot of the Mussoorie hills, 2,997 feet above the sea-level. From Rájpur the distance by bridle-road to Mussoorie is about seven miles. The first half of the road is almost entirely ascent till the level of Jharipáni, 5,150 feet high, is reached. From here the road, though still winding higher and higher, does so by comparatively easy gradients until Mussoorie itself is reached. The height of the Mall is 6,599 feet. The highest points of the principal hills are Camel's Back, 7,029 feet; Vincent's Hill, 7,006 feet; Blucher's Hill, 7,187 feet; while the highest point of Landour is 7,533 feet above the sea level.
- 1ts climate. Mean wind-swept on almost every side, there being on the south a clear and annual rainfall. wind-swept on almost every side, there being on the south a clear and anbroken expanse of air right to the Siwaliks and the plains beyond, and on the north a similar expanse to the distant hills of the next range. The mean monthly and annual temperature of Mussoorie is given below, as also the rainfall:—

Mean monthly and annual temperature of Mussoovie.

	Latitude N.	Longitude E.	Elevation in feet.	January.	February.	March.	April,	May.	June.	July.	August.	September.	October.	November.	December.	Year,
Mussoorie	 30°24′	78°10'	5,850	45·6°	47·0°	57·2°	63.50	67.00	70-80	66 ·4 °	65.30	65·2°	63°0°	56.6 9	47 6°	59 .69





DEHRA DÚN DISTRICT.

Average monthly and annual rainfull of Mussoon	Average	monthly	and	annual	rainfull	of	Mussoorie
--	---------	---------	-----	--------	----------	----	-----------

	1										,			
		January.	February.	March.	April.	Мау.	June.	July.	August.	September.	October.	November.	December.	Year,
Mussoorie	•••	6.74"	¥ 28″	1 19"	1.38"	5.72"	10.39"	21.18"	39.28"	8.80"			2.28*	98 74"

To the uninitiated it must seem a matter for surprise that European troops, especially the mounted branches, have never been located in the Fmail use made Government of the Dun The climate is unquestionably far more healthy for and Mussoorie. the European than that of any station in the plains. Grass and forage are obtainable in abundance. In the case of sickness the hills can be reached in a single night's march, and the men be moved up aud down without expeuse as often as occasion might require. In the more unhealthy mouths, hutting for the troops could be arranged for in the hills, if necessary. Further, the Dan in itself is a vast natural fortress admirably suited for military depôts, &c. It might be added that inexhaustible motive power is at hand in the waters of the Ganges and Jumna, if it could only be turned to account. As further discoveries are made in electric science, and the difficulties attending the use of electricity as a motive power are overcome, this may yet be done. In the Western Dun, especially where the Jumna water is available, land suitable for cantonments could easily be found. Hitherto it cannot be said that Government has done much to turn the advantages offered by the Dun and Mussoorie as a dwelling-place for Europeans to account. This has been left almost entirely to private enterprise. The Government of the North-West Provinces has chosen Naini Tal for its summer head-quarters, and neither Dehra or Mussoorie are attitized in any way by the Local Government. The Survey Department has its chief office at Dehra, and two or more survey parties generally recess at Mussoorie in the summer months. The Forest School at Dehra has become a large and flourishing institution, but this is intended for the training of an efficient native forest staff rather than for Europeans. The Landour Convalescent Depôt was started in 1827, and about 300 invalids are sent up yearly. The Sirmur Battalion, now 2nd P. W. O. Gurkhas, has been stationed in the Unin since its first acquisition by the British, and a second battalion has just been raised. The General Commanding the Meernt Division as a rule spends a considerable portion of the hot weather at Mussoorie with his staff. But, on the whole, the unequalled climatic advantages for Europeans offered by the Dun and hills round Massoorie seem to have escaped the notice of both the Supreme and Local Governments in the days when hill stations were first being built. So long ago as 1853 Sir George Campbell, in his "India as it might be." selected the Dun as the most fitting spot for the future capital of India.

(7) - Towns and Markets.

- 24. The only town of any importance in the district is Dehra itself, which at Dehra the only town of the census of 1881 had a population within municipal limits of 18,959. It is also the chief market of the district, and from here Mussoorie derives its supplies. Other petty local markets are Rajpur, Fatchpur, Sahaspur, and Rikhikesh. Mr. Ross writes under this head:—"There are no towns except Dehra itself, and no large markets of any note. Grain and produce imported from the plains are sold in the Dehra bazár and to a small extent in the petty local markets. The scanty amount of produce of the district that is experted is sold in the fields. Banjaras and Kumhars take their bullocks and ponies from field to field and load from the threshing-floors, getting five seers per rupee more than they would in the bazár.
- 85. As already remarked, the Dún is not self-supporting. Grain is imported the Dún not self-supporting. The plains. The grain imported is almost entirely wheat and gram, the former for the food of the more well-to-do

portion of the population and visitors, and the latter for the horses and cattle of regular nhabitants and visitors. The poorer classes amongst the people live almost entirely on the coarser grains produced in the kharif.

- 86. The only grain that is exported is rice; there is always a surplus of this grain, which is taken to the plains on bullocks and ponies that have brought in gur, salt, wheat, &c.
- 87. Dehra is supposed to have been founded by the Sikh priest Guru Ram Rae,

 Dehra founded by a lineal descendant of Nanak and great-grandson of Har

 Govind. In his youth he was made over as a hostage to the

 Muhammadan Court and became a favourite of Aurangzeb, who, about 1700, sent him

 to the Dún with letters of recommendation to the Rája of Garhwál. Eventually he

 settled at Dehra, built a temple there, which was endowed by the then Rája and his

 successor with seven villages, and being joined by numerous devotees, a fionrishing

 town sprang up around. Old Dehra is said to have been on the Nagsidh hill, and

 this was entirely deserted in favour of the Dehra of the present day. The saint was

 redited with being able to die at pleasure and come to life again, but at last was

 found dead outright in his cell. The present Mahant, Naráyan Das, is the fifth in

 succession.
- So. The Dehra of the present day is a long straggling collection of buildings from south to north, along the Saharanpur-Rajpur road, which runs through it and forms the principal street. The bulk of the own, including the Mahant's temple and house, is to the west of the road. The civil station of Dehra is to the north of the town, and extends two or three miles along the Lajpur road till the Bodyguard Lines are reached. The taheil, kutchery, jail, Vice-coy's stables and race-course are to the east of the town. The cantonments of the Gurkha regiment were formerly just outside of the town, on the north. In 1869 they were moved to a fresh site to the north-west of the town, and their former paradeground is now the chief open space of Dehra. In the south-east corner is the brest school, which has extensive grounds and gardens attached, the municipality naving leased to it a considerable portion of the old cantonment land. The survey office is in a large compound to the north of the forest school.

Dehra is said to have one of the largest permanent European populations of any station in the North-Western Provinces. It has become a favourite resort for the small pensioner class, who, in considerable numbers, have settled down here to end their days. In spite of its very great natural advantages, Dehra is perhaps the most backward station in the provinces. The compounds are as a rule badly kept and used for growing cerculs and other crops. There are no public gardens or institutions of any kind, and the income of the municipality, only about Rs. 12,000 per annum, is barely sufficient to meet the most necessary expenditure. Had Dehra become a large eantonment, it would probably, with Mussoorio so close at hand, have been the most favourite station in Upper India, combining the advantages of a hill climate with those of the ordinary plains station. Even as it is, fresh houses are constantly being built, and land and house property have increased very rapidly in value in the last twenty years. Dehra has no special trade or manufactures of its own. It is the chief grain mart of the district, and the surrounding villages buy here wheat, gram, barley, mandwa, maize, bajra, jawar, pulses, sult, ghi, spices, cloth, utensils, and other articles of everyday nse.

89. There is no regular octroi to hamper trade either at Dehra or Mussoorie.

The Assarori and Ráj. The tolls to be paid at Assarori and Rájpur perhaps come to much the same thing, except that goods are not subjected to the delay and inconvenience of being opened in transit to ascertain their nature. The Assarori toll is paid both coming and going. The Rájpur toll is paid when going up the hill only.

DEHRA DUN DISTRICT.

The great event of the year is the mela held on the fifth day after the great Hindu festival of the 'Holi' at the Mahant's temple, which The "Jhanda Mela" the great event of the lasts for about ten days. Thousands of Sikhs and devotees year. come from the Panjáb and other parts, and the Holi flag is raised with much solemnity amidst the prayers and offerings of the assembled crowds. The Mahant is supposed to entertain the faqirs and holy men who come, but reaps a large harvest from the offerings made, which are appropriated by him as the custodian of the shrine. At a large mela as many as 25 or 30,000 people may be present, but of late years the numbers of visitors have shown a decided tendency to decrease. From Dehra the majority go on to the great Hardwar Mela which takes place about a month later. During the week this lasts the Courts are closed and a general holiday is observed. Hardwar is, however, a name of evil portent to the Dun. Whenever cholera breaks out at Hardwar, as it too frequently does, the returning pilgrims bring back the fatal disease with them, and Dehra has suffered from several outbreaks in this way, the last of which was in 1885.

91. The subjoined statements show the areas taken up for the new cantonments of the 2nd P. W. O. Gurkhas, the Bodyguard Lines, and the Viceroy's stables, respectively, together with the amount of compensation paid.

For the new Gurkha cantonment 553 acres 1 rood and 13 poles of land were appropriated under Act X of 1870 by Notification No. 181A., dated 5th February, 1870, and No. 47A., dated 6th April, 1876, from the villages shown in the statement below. The annual land revenue reduced was Rs. 202 and the cash compensation paid amounted to Rs. 30,089-4-6:—

						A	rec	i	n ac	res ta	ke	пир									
lo.	Name of villages from which land has been taken up.	В	arı	re	n	O.	1.553		able	Cult	v	åted	Te	ta	1.	Redu fre aum jur	oin	1	compen pa	sat	ior
		A	٠.	r.	p.	i i			p.	Δ.	r.	р.	Α.	r.	p.	Rs.	a.	p .	Bs.	a,	p.
1	Pirhotwala, patti Bhani				36			-	15	1		11			22	39	0		.,		
	Patti Colonel Saheb	1			12 13				37	7		25 36	10		34 9	15	0	0			
2	Garhi, patti Bhani Ditto Colonel Saheb,		-		10			•••				39	24	1	39	3	0	0	.,		$\frac{7}{12}$
8	Bijapur Hathi Barkla, patti Bhani.				17					55		12			29	24	ŏ	Ö	4,537	Ô	8
1	Patti Colonel Saheb	2	4	1	11	l				68	0	9	92	1	20	30	0	0	5,550	9	8
4	Bahadurpur			3		l		•••		22			28			14	0	0		6	11
5	Chokhuwala				17	1			22	72	_		143		_	73	0	0	.,		6
6	Dubhalwala	I	3	U	27	_	7	3	3	43	1	17	64	1	12		••		95	12	9
	Total	14	0	3	19		44	0	2	368	1	32	553	1	13	202	0	- 0	80,089	4	6

- 92. Several sites have been inspected with a view to taking up another canton-Location of new bat. ment for the new battalion lately raised, but no definite selectailon lately raised. tion has yet been made. Meanwhile the men are temporarily hutted on rising ground to the west of the Rújpur road about two miles to the north of the present cantonment.
- 93. The land taken up for the Bodyguard Lines formed the subject of prolonged Land taken up for litigation between Government and Musammat Munna Jan, Bodyguard Lines. Alias Mrs. Marten, on one side, and Mr. A. Skinner on the other. Eventually, by Notification No. 1348B.R., dated 23rd August, 1880, 215 acres 3 roods and 14 poles were taken up under Act X of 1870 so as to secure an undisputed title. The reduction of land revenue to be made was Rs. 107, and the amount of cash compensation awarded was Rs. 24,091-9-5. The bulk of this sum had to be invested in promissory notes, as the owner of the land, Colonel Delane, was absent in England,

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and no reply was received to the communications sent to him. Meanwhile Mrs. Marten alleged the land had been given her by Colonel Delane and was permitted to receive the interest of the notes. Colonel Delane now claims to have the notes made over to himself, and an interpleader suit has been filed by Government to relieve itself of all further responsibility in connection with them:—

	Name of villages from which land has been					Area in a	cres tak	em	up.					Reduc			Cash			
יי מוווח יי	taken up.		Bar	rer	۱.	Culturable.	Cultiv	ate	ed.		Tota	1.		from a jaw		lal	pens.			
ĺ		-			_					, 		<u> </u>	_	Rs.	a,	p.	Rs.	- 1	a,	P
1	T-1.b. m. man (A		10	3	34	\$** ***	120 4		25		}3] 4	9	2 25	Reve	iue	- 1	19 9 9 69] 13	
3	77		6	3	8		59 4		27 18	i .	6 5		35 24		ree, O O	0	3,23 27		5 11	
5	Chak Adhaiwala			_			δ	3			5	*		6	0	0	69		ō	_
	Total .		21	1	8	161	194	2	6		215	3	14	107	0	0	24,09	1	9	

94. For the Viceroy's stables 4 acres and 4 poles, as shown in the statement,

Land taken up for Viceroy's stables.

Were acquired by private purchase in 1881. The reduction of
revenue made was Rs. 5 and the price paid was Rs. 1,141-8-9.

For this land no notification under Act X of 1870 was issued:—

	Name of villages from which land has been		Area in a	er es laken up.			Reduction from annual	Cash com-
	taken up.	Barren.	Culturable	Cultivated.	Tot	al.	jama.	pensation paid.
1		A. r. p.	A. r. p.	A. r. p.	Α.	r. p.	Rs. a. p.	Rs. a. p.
2	Udiwala Dalanwala	***		3 1 6 0 2 36	3 0	1 6 2 36	5 0 0	}1,141 8 9
	Total	.,,	ুনক	विन्ति ।	4	0 4	344	7,141 8 9

95. Mussoorie, with the adjoining station of Landour, is situated on a series of

Hills of the Mussoorie range on which Mussoorie the Mussoorie range. The chief of these are—

the Mussoorie range.

					J.	leight above sea. Feet.
Banog	144	***	***	201	***	7,432
Badrej	•••	***	•••	**	114	7,318
Cloud End	6-1		***	111	400	7,062
Hathipaon	164	****	174	•••	144	7,088
Abbey Hill	•••	***	•••	***	144	7,092
Blucher's Hill		***	4**	***	***	7,187
Vincent Hill	944		•••	***	•••	7,006
Camel's Back	104		•••		***	7,029
Castle Hill	***	***	***	***	•••	6,909
Landour		•••	***	•••	P= 1	7,533

- 96. The first house, a small hut to serve as a shooting-box, is said to have been built in 1823.

 *Built on the Camel's Back by Mr. Shore and Captain Young in 1823.
- The Landour Convalescent Depôt was started in 1827. Mussoorie as a hill station and hot-weather sanitarium rapidly came into favour with the general public, though, with the exception of the Survey Department, it has been little patronized by

Government officials. A full account of the rise and progress of the station, its chief features, bnilvings, public institutions, &c., is given in the local guide-books, of which there are several. The Mussoorie of to-day has a population of 3,106 in the cold-weather menths, which in the season, i. e., from 15th April to 15th October, is estimated to rise to about 7,000. The numbers, of course, fluctuate yearly according to the number of visitors who come up. Fresh houses still continue to be built, and the total number now in the station is 482, of which 391 were occupied during 1885. The number of occupied houses has risen steadily of late years. The income of the municipality is a little over Rs. 30,000 per annum. The energy with which its affairs have been administered, and the many public improvements effected, are in striking contrast to the backward condition of Dehra, only 14 miles off.

The large sums annually spent in Mussoorie must inquestionably have the large sums spent annually at Mussoorie must have greatly benefited the Dún. Garden produce, poultry, &c., find a ready sale there at reminierative prices. There is always a great demand for labour in the season, and the two Breweries alone employ several hundred men. Dehra is little more than a thriving agricultural village; but from Mussoerie the Dún has reaped the advantages, which any purely agricultural tract must, from having a flourishing town close at hand, where a ready market can be found for its produce, and all surplus labour can at once be absorbed.

99. From a revenue point of view Mussoorio is chiefly interesting on account

Mr. Wells' settlement in 1842. Boundaries of estates defined and rents fixed

Unoccupied lands.

of Mr. Wells' settlement, made in 1842, by which the limits of the station and rights of property within those limits were defined. The northern slopes of the hills on which Mussocrie is built belonged to the Tehri Rája. The first houses appear

to have been built by settlers under direct agreement with the local zamindars, irrespective of whether the site was in Tehri or British territory. By Mr. Wells' settlement proprietors were confirmed in possession of their estates on payment of an annual rent, which, in most cases, was fixed at the amount hitherto paid to the zamindars. Up to this time the only record had been an old and loosely kept up register of estates in Hindi and Persian. purporting to give the area, boundaries, rent, and name of the proprietors of each. In many cases, however, it contained only the name of the proprietor and the rent paid, and in none did the boundaries agree with the area on Mr. Wells laid down the boundaries of each estate and settled the rent to be paid for each, two-thirds of which was to go to the zamindars and one-third to the committee for local purposes. The Raja of Tehri and the Mahant of Dehra were also induced to agree to a similar arrangement for the land belonging to them, which was included within the boundaries of the settlement as determined by Mr. Wells. Besides the estates demarcated by Mr. Wells and recorded as in proprietary possession of their owners, a considerable area was comprised within the boundaries of the settlement, called 'unoccupied lands.' These were to allow for the future expansion of the settlement, the intention being that when any one required a fresh site for building, a portion of the unoccupied land should be put up to auction and sold to the highest bidder, subject to the payment of a ground-rent of five annas per acre. Until required for building purposes the villages to which the lands belonged were to have the right of grazing and collecting fuel on them. They have also, without any special sanction, cultivated scattered putches here and there, which have been assessed with Government revenue as if forming part of an ordinary revenuepaying malial.

100. The following statement gives a list of villages owning land within muni-Statement showing cipal limits, showing the total area, the cultivated area, and the amount assessed on the cultivated area.

for all villages owing lands within municipal limits the total and cultivated area and the assessment on the cultivat-

Except in the cases of Jharipáni, Kyarkuli, Bhatta, and Chamasari, the cultivated areas are very small:—

DEHRA DÚN DISTRICT.

No.	Nam	e of village			Total area in acres.	Total cultivated area, in acres.	Amount assessed on cultivated area	Remarks.
ı		2			3	•	5	6
1	Binahûr				123.77	12.50	1)
2	Bhitarli				242.15	***	1	;
3	Bhandargaon (part	of Copiwa	la Man S	Singh.)	128.48	5-17	2	1
4	Domgaon (part o Mahal Baijai Sir	f Goniwala	Fatch	Singh	96.47	13.86	4	
5	Jharipani		444	444	334.56	36.90	20	!
6	Kiarkuli Bhatta	•••	•••	•••	3,451 19	284.05	35	
7	Khalagaon (part of	Gopiwala	Kalam S	Singh),	194 62	.76	•••	!
8	Makreti	***	***	•••	171.80	17.88	8	Real jama.
9	Misras patti	•••	***	•••	517.81	•••	•••	
10	Punkal (part of		Fateh	Singh			ĺ	1
	Mahál Jai Singh	.)			7.00		***	ł
11	Rikhauli	***	***	444	504.86	•••	***	ļ
12	Salangaon	444	143	799	22.60	•••	•••	ļ
		T	otal	441	5,794 66	370.11	60	}
13	Chamasari (muáfi)	•••	•••	444	2,380.00	248.30	80	Nominal jama.
		GRAND To	TAL	••.	8,124.66	618.41	140	

101. At Mr. Ross' suggestion the following clause has been added to the wajib-ul-arz of these villages:—

Clause inserted in the wajib-ul-arz of these villages:

"In the portion of this village inside the Mussoorie municipal limits we have no rights except in the land actually cultivated at this present time. In the rest of the land we have no right to cultivate, except with permission of the municipal committee. In the forest land we have merely a right to graze our cattle and take fuel for our own household work. Whenever

a right to graze our cattle and take fuel for our own household work. Whenever the land is taken up by the municipality, we shall be entitled to compensation for our cultivated land only; for the remainder we will be entitled to two-thirds of the land-rent collected by the municipality, the municipality keeping the remaining one-third."

This has been agreed to by all the zamindars concerned, except a few who claim to have had their land already assigned to them by the municipality, and that it is no longer 'unoccupied.' The question of the disposal of these unoccupied lands is one of considerable importance for the municipality. It is certainly desirable that no further unauthorized extension of cultivation should be allowed, and that the rights of the municipality should be carefully guarded in future. The small amount of revenue, viz., Rs. 60, assessed on the cultivated patches within municipal limits is credited to Government.

- 102. It may be mentioned that the total demand on account of the assessment Total amount of ground fixed by Mr. Wells in 1842, and the ground rent of five rents. How distributed. annas per acre paid for the unoccupied lands since made over to the possession of private individuals, is Rs 2,737; of this Rs. 1,127 is paid to the Rája of Tihri, the Maiant of Dehra, and other zamindars, and the remainder is credited to municipal funds.
- New Botanical Gardens soorie in connection with the Saharanpur Gardens. The site at Arnigadh. was, however, found to be altogether unsuitable, having a north aspect with no water-supply. The gardens were, therefore, practically useless for experimental purposes, and were sold to the municipality for Rs. 10,000 in 1883. New gardens have been formed at Arnigadh, somewhat lower down on a hillside to the south-east of Mussoorie, where a considerable amount of level land and a plentiful water-supply are available. These promise to be very successful, especially in regard to the growth of European vegetables and medicinal drugs, for which the temperature and situation are very favourable.

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By Notification No. 2040, dated 16th November, 1882, 38 acros 2 roods 17 poles of land were taken up under Act X of 1870 for the new gardens, compensation being paid as follows:—

											1691	а.	P
For	land to N	lahan	t N	araysn	Das		•••	***	•••	***	3,300	0	0
19	occupano	y rig	lits	ta culti	vators	(Moti	Ram,	Khelaru, and	others)	***	1,000	0	0
71	houses,	&c.,	to	ditto			•••	•••	***	•••	1,200	ø	0
,,	canal			ditto	100		•••	•••	•••	***	200	0	0
,,	civil suit	expo	ense	\$	***		***	***	•••	•••	2	13	3
									Total	***	5,702	13	3

The culturable area is about 30 acres, almost the whole of which is irrigable from springs rising in the hills above.

- 104. Rájpur is a small town under Act XX of 1856 at the foot of the hills, with Rájpur, the Robber's a population, according to the last census, of 3,293. It is simply Cave, and Sahasra Dhara. a long bazár, with the houses on each side of the road. The provincial road ends here, and there are three or four hotels under European management for the accommodation of travellers to and from Mussoorie. A short distance off are the Robbers' Cave and the Sahasra Dhara, or thousand drippings, i.e., petrifying springs. Both are well-known pienic places.
- 105. Fatehpur and Sahaspur are small villages on the Dehra-Rampur Mandi Fatehpur and Sahaspur. Road, distant 26 and 18 miles respectively from Dehra.
- 106. Rikhikesh is on the banks of the Ganges in the Eastern Dún. There are several temples there, and it is a regular halting-place for pilgrims on their way from Hardwar to the hill shrines of Badrinath, Kedarnath, Jumnotri, Gungotri, &c.
 - (8)-Population and Caste Distribution.

107. The population of the Dúu according to the ceusus taken on 17th Feburary, Population of the Dúu 1881, was 98,953, made up as follows:—
by the census of 1881.

	Tota	l popula	tion.		Hindus	•	Mu	hammad	lans.	Chr	istiu	ns.
	Total.	Male.	Female.	Total.	Male.	Female	Total.	Ma?c.	Female.	Total.	Male.	Female,
Kastern Dun	21,018	12,508	8,510	19,463	11,462	8,001	1,515	1,025	490	40	21	18
Mussoorie municipality Dehra ditto Landour cantonment Dehra ditto Räppur town Remainder of Western Loin.	1,746 1,724 3,293	11,144 1.310 1,697	7,815 436 627 1,214	13,447 1,0:8 1,616 2,604	8,031 813 1,026 1,648	5,416 265 590	გ გყ 80 ც18	2,87: 431 55 362	134 1,924 125 25 25 3,146	711 112 58 71	236	475 46 12 32
Total, Western Dun	77,935	46,077	31,838	61,804	36,497	25,307	14,286	8,676	5,610	1,845	501	941
Grand Total for the district.	98,9 5 3	58,585	40,368	81,267	47,959	33,308	15,801	9,701	6,100	1,885	925	96(

108. Judged by the standard of other districts the population is far from being Increase under British dense, but it has unquestionably increased many fold under British rule. Mr. Williams writes—"A rough census taken immediately after the conquest set down the population at 17,000 or thereabouts. Another followed in the year 1823, giving—

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to whom Mr. Shore, writing in 1827, added 4,100 persons belonging to the Sirmur Battalion, besides 250 attached to the courts and jail, in all 24,529; without counting about 1,000 hillmen who come down every cold weather to seek employment, and as many more who come from the plains to cut bambeos and timber, or to make lime, &c., and for other mercantile purposes. He attributes the paucity of children to the slaughter of the adult males during the Gurkha invasion, and to the extensive practice of female infanticide, designed to save good-looking girls from falling into the hands of the invaders. Hence the district was full of old widows and young unmarried men under thirty years of age. The only place then appreaching to anything like a town was Dehra, containing 518 houses and 2,126 inhabitants. Guru Ram Rae had, says tradition, raised it from the rank of a village, whereas Jakhan and Nawáda, once flourishing towns, had degenerated into mere hamlets."

Census of 1847-48.

109. In 1847-48, from calculations made by Mr. A. Ross, the population is supposed to have been 32,083. No census was taken in 1853.

Census of 1865.

110. The census of 1865 gave a total population of 66,299, or 191 to each square mile. The large hill stations of Mussoorie and Landour were, however, omitted.

Census of 1872. The census of 1872 gave a total population of 76,413.

112. In 1881 the late census showed the population to be 98,953, of whom Increase of population 58,585 were males and 40,368 females, there being about 65.5 females to 100 males. Comparing the returns of 1872 with those of 1881, there is an increase of 22,540, or 29.5 per cent. This is due to the general prosperity of the district under a light assessment, and to the large amount of labour imported by tea-planters, the Forest Department, &c. Mr. Ress says "the news that agriculturists could live comfortably by fair work, instead of eking out a miserable existence by slavery and toil, spread and drew in large numbers of people." The population is still, however, below the provincial average of 416 per square mile.

Density of population per square mile.

113. The density of the population per square mile of total and cultivated area is shown below:—

Comparative statement showing the density of population per square mile of the total and cultivated area separately for the Western and Eastern Dúns and for the whole district.

				Total area in square miles.	Cullivated area in square miles.	Population per square mile of total area.	Population per square mile of cul- tivated area.
Vestern Dún	{ Former Present	•••	•••	255·86 268·88	55:88 81:40	301·1 200	961·2 957 4
lastern Dúu	··· { Former Present	***	***	120·10 138·39	19:00 29:10	113.7 152.0	715·8 722·3
Total district	··· { Former Present	+ 46 124	***	375 96 397·18	74 8S 110 50	178.5 249.2	899 695·5

The density of population for the whole district, excluding Government forests, is thus 249.2 per square mile as compared with 178.5 at the last settlement, and for the cultivated area 895.5 per square mile as compared with 899. The growth in population has hardly kept pace with the growth in cultivated area. The Eastern Dún has only about half the population of the Western Dún in preportion to their total areas, but per square mile of cultivated area it is only 24.6 per cent. less.

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Including the Government forests, the density per square mile of the total falls to 138.4 as compared with the provincial average of 416 and 440.9 in adjoining district of Saháranpur.

Division of population into four broad classes.

114. Mr. Ross says:—"The population of the Dún be divided into four broad classes:—

- (a) The hillmen, who have taken possession of the northern portion borde the Himálayas. These are almost all Rajputs.
- (b) The plains men, who have come in from Muzaffarnagar, Saháranpur, Am &c., and peopled the greater portion of the Western Dán. These a all castes.
- (c) Tho Mehras, who are the aboriginal inhabitants and occupy all the unher villages in the Eastern Dún where no one else can live. These are Rajputs and are closely allied to the Baxis of the Rohilkhaud tarái Tharus of the Oudh tarái: they are clearly all one and the same race.
- (d) The daily labourers. These come and go, but as so many are employed the tea plantations, they form no inconsiderable portion of the community are of the various castes from whom beldars are drawn."
- Sketch of the inhabitants of the Dun by aro Brahmans and Rajputs. Both are classified gene according to the broad division of highlanders and lowlan As a rule, the latter repudiate all connection with the former and always lose by intermarriage with them.
- Sarole, Gingaré, the subdivisions of hill Brahmans. Cingaré. Both have almost altogether lost sight of
 caste obligations, if indeed they ever really observed
 at all, and will eat any sort of flesh except beef. Still the former affect a super:
 over the latter and will not take food from their hands, whereas even the P
 Rajputs of the Garhwal Raja's family will break bread prepared by the Sarolé,
 fall in the social scale from intermarriage with their inferior brethern. Thes
 the contrary, not only intermarry with the meaner soi-disant Rajputs, but foll
 practice abominable to the pure Hindu, marriage with widows, more particu
 those of a deceased brother (kurao). This, be it observed, is the essential poi
 difference between the high caste and low caste code throughout these provi
 The Gingaré, again, drink spirits freely, which the true Sarolé will not. Of the l
 not more than ten or twenty families remain. The others are numerous."
- 117. "The hill Brahmans have a number of local nicknames, on no account the nicknames of the confounded with names of gôts; such as Nautál, Du Dúngwal, Bughane, Unyal, Kukreti, Kále, Thaplyal, Gh Bakoi, Joshi, Ramwan, Siláni, Pujari, &c., &c.: some of these are applied t indifferently, for instance, Nautál; but they chiefly belong to the Gingaré."
- 118. "The Levites of the plains regard the hill Brahmans as the ille Rill Brahmans looked down on by the Brahmans of the plains. They themselve for the most part Gaur and Sarasut. The former will nothing to do with those of the hills; the latter are not averse to intercourse them and even cat the flesh of game. Both are diligent cultivators.
- The three principal Ranghars (a name sometimes improperly alleged to be ina tribes of Rajputs, viz., the Ranghars, Rawats, and Bishts.

 Ranghars (a name sometimes improperly alleged to be ina cable to true Rajputs) are the descendants of strange Pundir extraction from Saháranpur, who gained a footin the Dún during the declino of the Garhwál Ráj. There are very few of them, and are being gradually absorbed by intermarriage with the hill women, a thing destive to the purity of their caste. Some live at Dharampúr, Maira, Kaunli, Har

Rangharwala, Jhajra, Mithibheri, and Jassuwala (all in the Western Dún) A branch of the Muhammadan Pundirs or Ruos of Kheri, zila Saháranpur, also settled near Nawáda and still exists there, while Muhammadan Chauháns from Raipur, whose ancestors came in the same manner, live at Khushalpur and Majra, close to Sahaspur."

- The Ráwats.

 The Ráwats.

 The Ráwats.

 Years ago their ancestors, coming from Sheorajpur, Ráwatpur, Masánpur, and Chachendi, near Cawnpore, took service with the Rája of Almora. The former Rája having died childless, his widow adopted a son of the Sheorajpur Rája, who sent four of his relations with the boy to Kumaun. One of these, named Kour Jámi Bhán, taking offence at something, left Almora and emigrated to Srinagar, where he gained favour in the eyes of the Garhwál monarch. His descendants therefore prospered exceedingly, so that when in later days the legendary Ajba Kour and Ráui Karnawati took up their abode in the valley, as deputies of the reigning prince, and founded the old palace at Nawáda, they settled the Ráwats at Ajabpur, Karanpur, and Udiwála, where alone they are to be found. This tribe intermarries with all the other hill Rajputs without losing caste, a fact clearly distinguishing them from the Ránghar Pundirs. Their gôt is 'Angrab.'
- 121. "Mr. Traill calls them Rajis. He considers them to be aborigines, and
 Mr. Traill's view of adds that in his time they were, in Kumaun, reduced to about
 twenty families wandering about 'in the rude freedom of savage life' among the sub-Himálayan forests. According to him, they represented
 themselves to be descendants of an aboriginal prince of Kumaun who fled with his
 family to the jungle to escape the violence of a usurper, and the outcastes called Doms
 or Dhoms are supposed to be their poor relations."
- 122. "Another class claiming superiority over the ordinary Páhári Rajputs,
 The term Bisht equiva. although belonging to the hills, is the Bisht. The word really appears to be a territorial title equivalent to the Thokdoor or Talákdár. Negi, a term usually placed in juxtaposition with it and strongly resembling the name of Nága, seems to be their true appellation, a fact striking in connection with the habitat of these soi-disant Rajputs, and the universally received tradition of a Seythian or "Chinese" supremacy in former ages."
- 123. "The other Pahari Rajputs may be generally included in the term Khasia, a name of which no satisfactory explanation has been hitherto offered, though it is familiar to everybody through the well-known "Kossya hills." They nover wear the janeo, and their claims to relationship with the warrior class do not even rost upon a foundation of plausible tradition."
 - Tuars. 124. "There is one family of Rajputs at Sahaspur who call themselves Tuars."
- 125. "Next come the Gújars; like the Pundirs, they immigrated from SaháGújars. raupur, as invaders, in the last century, and settled near the
 mouth of the Timli pass, then the great thoroughfare to and
 fro. They retain land at Timli, Kalyanpur, Sabhawala opposite Sahaspur. Tiparwala,
 Jatonwala, Shahpur, Dharmwala, and Partalpur Bharuwala and Mathronwala were
 formerly prosperous Gújar villages. Now the community is there solely represented by
 an impoverished widow."
- 126. "Besides the Chauhans of Khushalpur and Majra, there are other people Chaubans. likewise styling themselves Chauhans, who have no right whatsoever to the name in spite of their pretentions to Rajput ancestry, known as Khagi. This tribe is common throughout the Ganges khadir in the Saharanpur and Muzaffarnagar districts, and it is exceedingly probable that they followed in the train of their betters, with whom they claim relationship."
- 127. "Another more interesting tribe of low caste is that of the Mehras, numerous in the Eastern Dún and bearing a marked resemblance to the Bhoksás of Bijnor. The Mehra is a great enter of fish, and

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drinker of spirits, whenever he can get either. He is of inforior intelligence and physique, and has few traditions except that his ancestors were Rajputs. It is more likely that they were the aboriginal inhabitants of the country. Raiwala, Kharak, Shampur, and Jogiwala may be indicated among their haunts. They are also to be found in the forest belt south of the Siwaliks, but are timid and averse to intercourse with strangers."

Heris. 128. "The same romarks apply to the Heris. They, however, are much less numerous."

- 129. "A third similar community of outcastes is that of the Dhóms, a tribo common at the foot of the Himálayas. Mr. Traill describes them as black, with early hair inclining to wool, and living in a state of almost universal slavery, probably arising from the fact that the Hindu settlers from the plains seized some of the aborigines and reduced them to bondage. Traces of the ancient régimo still exist, and to this day the Dhóms are hewers of wood and drawers of water. Can they be the troglodytes noticed by Hamilton?"
- 130. "The Muhammadan element in the population is very slight. Most of the Muhammadans are chance visitors from the plains. As to conversions, they have secured few proselytes, except among the wretched Dhoms, and even these profer Christianity to Islam. So late as 1827 there was not a single mosque in the whole valley. Now, however, there are some at Dehra and Rajpur for example."

Table showing the different castes and the number of each.

131. "In the last census returns the list of castes and the numbers of each are given as below:—

Periai No.	Ca	ste.		l'opula- tion,	Percentage.	Serial No.	Caste.		Popula- tion.	Perentage.
1 2 3 4 4 5 6 6 7 8 9 10 11 12 3 14 15 16 17 8 19 20 21 22 32 4 25 26 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	Ahirs Brahmans Baniya Bhat Barhai Bharbhunja Banjara Baigi Bansphor Bitwar Bhangi Chhipi Chamar Darzi Dhobi Dom Goshain Gujars Gadaria Gharati Nai Heri Jagi Kayasth Khatri	100 100 100 100 100 100 100 100 100 100		1,912 7,816 1,829 249 1,912 1,66 63 249 1,912 1,66 14,219 83 748 6,506 21 1,680 83 748 83 166 333 163 249	•73 •08 •17 •32 •16 •25	29 29 29 30 31 32 35 36 37 38 39 40 41 43 44 45 46 47 48 49 50 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Kahar Kachhi Kalal (Kalwar) Kurmi Kumhars Khatik Koli Kurel Kori Lobar Lodh Mali Morai Mochi Odh Pasi Rajput Sonar Tamoli Teli Total Hindus Jaina Christians Muhammadans	100 100 100 100 100 100 100 100 100 100	4,473 533 997 1,164 1,329 2,162 2,462 1,413 68 2,930 83 81 165 83 81 971 18,626 349 85 282 81,152 115 1,885 15,601	4·72 32 1·01 1·17 1·34 ·08 2·25 2·18 1·48 ·08 2·96 ·84 ·67 ·08 ·08 ·08 ·08 ·08 ·08 ·08 ·08
27	Kambo	•••	••• {	100	•17	1	Tots	81	98,958	99.81

Rajputs are most numerous. Muhammadans, as a whole, come next, and then Chamars and Brahmans next.

- (9)-Proprietary and Cultivating classes, with the Area owned or held by each class.
- 132. The statement below shows the distribution of property amongst the chief

 The chief landowning landowning castes in each pargana and in the whole district:—

DERRA DÚN DISTRICT.

				Western	Dûn.	Eastern	Dún,	Total for district.		
				Area in acres.	Per cent.	Area in acres.	Per cent.	Area in acres.	Per cent	
Kuropeans		***		8,540	7:43	7,536	12	16,076	9:05	
Brahmans				22,972	201.)0	21,354	34	44,326	24.95	
Rajouts	•••	11.1	1	53,986	47.00	21,982	35	75.969	42 76	
Baniyas		•••		7,544	6.57	6,908	111	14,452	8.13	
Goshains		•••)	2,297	2.00	1,884	3!	4,181	2.35	
Kayeths		•••)	1	.,	1 1	.,		
Kalals	101	•••		ì	1		1 [
Khatiris		***		1	1) i		i	
Barbai		1.0			1 1		1 1			
Lohar			\	i	1 1) 1		1	
Lodhas	,,,		}	i	1 1		i i			
Malis		•••		1	1 1		1			
Gadarias				} 16,030	14.€0	1,886	3	17,956	10.11	
Banjatas				i	1 1	-	1 1	•		
Gújars				l l	1 1		1		1	
Nais	***	***					1		1	
Sonars	***			1	l i		1			
Kurmis	***	•••		ļ	[[1		1	
Kolis		***	***	}	1		1 1			
Chamars	***	***	111	}			[!			
Musalmans	•••	***	***	3,445	3.00	1,256	2	4,701	2.65	
		Grand Total		114,884	100	62,806	100	177,670	100	

133. In both parganas Rajputs are by far the largest proprietors, owning nearly

Comparison of areas half of the revenue-paying area of the district. The Brahowned by each.

mans come pext with nearly a fourth.

European grantees and companies own also some of the largest estates in both the Eastern and Western Dúns. Fakirs or Goshains own a considerable area, which is mostly revenue-free.

Areas held by cultivatus of different castes.

134. The following statement shows the area held by cultivators of different castes:—

-				WEST	ern U	ÚN.	The to	C. 1	150			Eas	TREN	Dún.			
			Resid	ent.	19		Von-re	sident.	(1		Resid	lent.	[Von-re	rident.	-
C	astes of cultivators.	Number of cultivators.	Per cent.	Area in acres.	Per cent.	Number of cultivators.	Per cent.	Area in acres.	Per cent.	Number of cultivators.	Per cent.	Area in acres.	Per cent.	Number of cultivators.	Per cent.	Area in acres.	Per cent.
	Ahir Brahmin Baniyas	264 690 190	3·02 8·06 2·24	688 2,944 383	1.91 8.73 1.15	59 290 44	2 75 13·50 2·30	254 691 184	3·22 8 73 2·29	57 582 90	1.51 15.38 9.38	165 1,657 56	1 60 15:90 '54	22 323 21	1.60 23.70 1.53	41 755 30	19:2:
5	Bhat Barhai Banjara and Bilwar, Bengali	61 238 1 90	7:0 2:53 3:36 -07	261 818 2,340 3	78 2.45 7.02	5 41 101	23 1.87 4.71	21 78 747	90 9.35 9.35	62 40	1.64 1.06	16 98 86	95 83	99 13	2 86 95	13 108 122	2·7· 3 1:
3	Bhangi Channe Dhuna	87 1,143 38 82	-89 13:36 -44	102 3,090 58	9:17 17:60	199 13	9·28 80	600 17 32	7.60 21	16 318	841 841	27 713	'26 U-85	74 •••	5 43	222	5 6
3	Dhobi Dom and Bajgi Europeans Fakir, Jogi, and Sadhu.	96 47 146	1.14 46 1.69	482 363 621	1·28 1·09 1·86	16 15	·75 ·71 1·67	36 223 119	45 2'82 1'40	14 4 29	·37 ·1: ·76	13 255 60	*12 2:44 *51	2 6 8	·14 ·43 ·58	6 117 27	1 2•9 6
7	Gurkhas Nais (Hajjams) Julahas	15 103 120	17 1·26 1·39	43 193 340 38	·18 ·58 1·02 ·11	 11 49	·50 2·28		 •29 1 75	26 47 85	·69 1·19 ·87	68 7* 58	•65 •7 6 •56	2 11 74	114 180 5 42	4 21 127	3·2
	Kayeth Khattri Kalat Kahars and Kurmis.	18 109 295 94	1.26 1.26 3.43		·19 1·24 2·00		14 60 2.98	4 68 196 24	19 85 2.47	14 98 48 22	2·59 1·26	13 119 109	112 115 106	18 18	1:31 1:28	54 23	113
ši.	Kumhars Lohars Lodhs Matis and Morains	270 280 154	3 23 3 31 1 78	733 1,545 578	2-20 4-63 1-72	49 48 18	2·28 2·24 84	120 121 31	1.52 1.52	169 111 57		280 246 206 102	2:70 2:37 1:99	36 83 18	2.55 2.42	81 70 85	1:7
1	Muhammudans Native Christians Poddars Ranghars	291 57 2	3·38. •69 •02	781 775 8	2·35 2·33 ·02	42 36	1·95 1·67	246 797	3·12 9 98		111	5,457	 		·43	 	
	Rajputs Thakurs Maheras Rangrez Sunara	1,984 6 18	25:36 :07 :24	9,624 14 37	104	682 15 5	31.79 .60	1,896 28 7	24·01 •35 09		41.78 	4	 '04	600 	44.02	1,939	48.6
3	Telis Others Total	629 786 8,619	7-28 9-09 100	2,34e 2,916 33,485	7.02 8.64		8·39 3·97	562 650 7,911	7 10 8·23	67 234 3,785	1.77 6.20 100	103 429 10,425	1.00 4.18 100	24 30 1,367	1·74 2·19	80 59 3,994	2·6

DEHRA DÚN DISTRICT.

135. Non-resident cultivators are those who live in one village and cultivate land in another, a very common practice in the Dúu. In the Western Resident and non-resident tenants, the areas field by them, and the size Dún there are 8,619 resident cultivators, holding 33,585 acres, or an average of 3.88 acres each, and 2,141 non-resident culof their holdings. tivators, holding 7,921 acres, or an average of 3.70 acres each. In the Eastern Dún there are 3,785 resident cultivators, holding 10,425 acres, or an average of 2.75 acres each, and 1,367 non-resident cultivators, holding 3,994 acres, or an average of 2 92 For the district the total number of resident cultivators is 12,404, and of non-resident 3,508, holding areas of 43,910 and 11,915 aeres respectively. The average area held by each resident cultivator for the district is 3:54 acres, and by each non-resident cultivator 3:40 acres. The average area of each holding is 3:5 aeres. Rajputs are the most numerous class of tenants in both parganas. Chamars come next in the Western Duu and Brahmans in the Eastern. A few Gurkha pensioners from the regiment have settled in the Dun, and in the Western Dun there is a small native Christian colony at Choharpur (Annfield grant).

(10) - Tenures.

Classification of revenue-paying estates.

136. There are in the whole district 378 revenue-paying estates which may be classified as follows:—

			Western Dún.			Eastern D	ú <i>n</i> .	Total.		
		No.	Area.	Revenue.	No.	Area.	Revenue	No.	Area.	Kevenue
			Acres.	Rs.		Acres.	Rs.		Acres.	Rs.
Single zamindari	•••	83	52,914.57	11,511	59	18,552.62	2,658	142	66,467-19	14,16
Joint ditto		69	29,924.31	11,532	78	28,873.99	5,100	147	58,798.30	16,68
Perfect partition		23	9,233-77	4,854	18	5,764 51	1,741	41	14,998-28	6,59
Imperfect ditto		26	16,854 25	10,417	11	3,705.20	1,180	37	20,559.45	11 59
Bhayachára	***	5	5,937.35	1,700	-6	10,909.23	800	11	16,846.58	2,500
Total	•••	206	1,14,864.25	40,014	172	62,805.55	11,474	378	1,77,669.80	51,488

There are, besides the revenue-paying estates, 32 waste-land grants held on clearing leases with progressive jamas; 16 fee-simple grants under Lord Canning's rules, and 26 perpetual muafi villages either given by the Gurkha and Garhwál Rej before the British acquisition as endowments to temples, or by the Government to the families of the military officers who fell at Delhi during the mutiny of 1857 for good services.

Description of tenures by Mr. A. Ross.

137. The tenures of the Dún were thus described by Mr. A. Ross in his report and little change has since taken place.

"The tenures of the Duu present but few peculiarities. They do not differ materially from those prevailing in other parts of the country, while they are marked by the ordinary diversities apparent in the tenures of the neighbouring hills and plains. The ancestors of the present Rajputs, Kaláls, Ranghars, Gújars, &e., inhabiting the villages of the southern or lower parts of the Dun brought with them and naturalized the village constitutions with which they were familiar, while the emigrants from the hills transplanted and established in the semi-mountainous tracts of the district the village constitutions under which they had lived in their own country. Hence, in the former class of villages, the prevailing tenures are found to be pure samindári, hissadári, pattidári, and imperfect pattidári tenures of the ordinary type; some of them present any instances of the pure bhayachára tenure properly so called. In the villages of hill origin, on the other hand, the tenures of the more recently established villages are found to be pure zamindari, while those of the older villages,

although many of them were of a broken character, present all the peculiarities which mark the constitutions of those curious taluks, or clusters of several villages, so general in the neighbouring hills, which are cultivated by a numerous community of zamindars, all enjoying separate and independent proprietary right, but at the same time all bound together by joint responsibility for the revenue assessed on the whole mahál. These tenures, except that they are found in maháls in which two distinct species of proprietary right exist, would be instances of pure bhayachára tenures of the plains, and may be so regarded with reference to each of the component villages separately."

- 138. The zamindari tenure greatly prependerates, 69.9 per cent. of the whole area, paying 62.4 per cent. of the total land revenue, being held in this way.
- There are few very large proprietors. The largest landowner is Chaudhri Few large proprietors.

 Shib Ram, who owns nine estates with an area of 11,518 acres, paying Rs. 1,170 as revenue. Next comes Nayan Singh of Sahaspur, owning five estates with an area of 3,691 acres, paying Rs. 630 as revenue. Twenty-four zamindars own 89 estates between them with an area of 28,477 acres and a revenue of Rs 8,666; 39 maháls, paying a revenue of Rs. 2,892, belong to single proprietors; 119, paying a revenue of Rs. 15,716, belong to small bodies of shareholders from two to five in number; 117 maháls, paying Rs. 22,414, are owned by proprietary bodies of more than five sharers.
- 140. The following statement shows the average amount of revenue paid by Statement showing the each proprietor and the average amount of land held by him twernge amount of revenue paid by each proprietor and Western Dún and for the whole district:—

			Average re-		Average of area to each proprietor.				
	Pargana.	Ġ	Test!	venue paid by leach proprie- tor.	Total area.	Assessable area.	Cultivated area.		
Western Dún kastern Dún		*** but	vat Sv:	Rs. 46.83 21.84	Acres. 124 60 25:43	Acres. 70 83 27'86	Acres. 39:23		
	Total for d	listrict		30.07	107-46	51.79	27. 7		

141. The estates are larger in the Western than in the Eastern Dún, and the District one of small amount of revenue paid by each proprietor more than double. The district is, however, essentially one of small properties.

(11)—General Condition of the People.

Under British rule the Dun has made rapid strides in prosperity, and 142.there are probably few districts in India where the people, as Prosperity of district under British rule. a whole, are better off, or where the struggle for existence is Happy relations between landlord and tenant. less keen. First and foremost this may be ascribed to the fact that the Dún has always been lightly assessed, and has never suffered materially from drought or the vicissitudes of the seasons. Land being plentiful and tenants always in request, the best of relatious have uniformly prevailed between landlord and tenant. In his notes for the final report Mr. Ross, speaking of the general condition of the tenantry, wrote:-" Most settlement reports teem with complaints about the harsh manuer in which landlords treat their tenants, the bad feeling existing between them, and the fraudulent devices practiced by each side to get the better of the other, nearly always resulting in loss to the tenant. In the Dun there has as yet been nothing of the kind. The zamindars and tenants live on the happiest terms; disputes about the appraisement and weglinent of grain are unheard of, complaints about illegal exaction, harassment by delaying appraisement of crops, &c., are unknown."

- Abundance of land and lenants at a premium.

 Abundance of land and lenants at a premium.

 The landlords were not ground down by heavy assessment, and so they had not to grind their tenants."
- "But it is due in a still greater measure to the abundance of land. Tenants are at a premium. If not well treated on one estate they go to another. The loss to them is little or nothing. Their houses consist of thatch roofs and mud walls, or, as a rule, mere tatti walls. The zamindar supplies the grass and wood free of charge and often advances a little towards erection. For the first year or two no rent is paid by newly-located tenants. When the zamindar begins to demand rent, the tenant, if unable to, refuses to pay. If pressed, he absconds and seeks a fresh holding, which he has no difficulty in getting. He loses little by the change. Virgin soil bears better crops than used-up land. As a rule, it is no great hardship to a tenant to move from one village to another. It is the zamindar who suffers the loss. His rents are not paid. He must see his land remain untilled, or go to the expense and trouble of locating fresh tenants. The result is, zamindars know perfectly that it is to their own nterest to treat their tenants well and to show them every possible consideration."

Rise in value of land ... In his rent-rate report Mr. Ross remarks under this ast settlement.

- "The general condition of the people is good; there was a great rise in the value of land and all property shortly after the present settlement."
- "As up to that time there had been no great demand for wood or forest produce, waste-lands, whether grass or forest, were lightly assessed. Soon after the settlement, probably in a great measure due to more efficient forest conservancy, the prices of imber and wood of all sorts rose enormously. Zamindárs who had been meaning their lot at being saddled with large areas of forest land found suddenly that they had therein a mine of wealth."

Sales of timber from rivate forests and large ums realized thereby.

145. "The right of cutting in private forests was sold in several instances for Rs. 15,000, 20,000, and 30,000."

- "I have authentic records of sales of wood by private parties to the value of upwards of six lakhs of rupees during the term of the present settlement. At the same time a large amount of money was thrown into the district by tea-planters; the cultivation of sugarcane was doubled, trebled and quadrupled, and there was a ready sale for the gur."
- "All this money coming in on the top of a fairly light assessment naturally added to the well-being of the whole community."
- 146. "There have been no famines or droughts to ruin the people and kill off
 Famine or droughts untheir cattle. So it may be said that since the last settlement
 the whole period has been one of unclouded prosperity. Notwithstanding this undoubted prosperity—prosperity in which all classes of people have
 shared, from the richest Mahajan to the poorest labourer, the people are much in debt,
 due entirely to their own extravagant habits and their fondness for intoxicating liquors."
- Causes of prosperity.

 Causes of prosperity.

'orest Department. The importance to a district of having other means of support of fall back on, besides mere labour in the fields, cannot be overestimated. Even if no crops fail, a livelihood can be gained in other ways. Service in Mussoorie or in the Forest Department is often taken by one or more members of a family, simply to arn enough to pay the ront or revenue as the case may be.

Mr. Ross mentions that the prospority of the Dún has shown itself in one very unfavourable light, viz., the excessive consumption of ise of the excise revenue. spirits, as shown by the disproportionably large excise revenue. Ar. Williams, so far back as 1874, remarked that excise yields extraordinary returns n proportion to the small size of the population, a fact unhappily due not so much to he general prosperity of the people as to their intemperate habits. The total excise evenue was then Rs. 53,117. For the year ending 30th September, 1885, it rose to Rs. 1,02,086. Mr. Williams says: - "The Dun excise had a very humble origin, viz., shop established at Dehra by Mr. Calvort, for the veud of spirituous liquors, at the ate of Re. 1-1-0 a day, or Rs. 456-4-0 a year. This rose to upwards of Rs. 2,000 in .825, when a shop for the sale of ganja, bling and charas was started at 5 annas day, or Rs. 114-1-0 a year. In 1825-26 the abkari was farmed for Rs. 2,190, but he abkar failed, and sugagements were taken from him at Rs. 1,688-2-0 for the folowing year, from the 1st October, 1826. In May, 1827, Mr. Shore calculated the innual excise receipts at Rs. 1,802. From the 1st October, 1827 to the end of September, 1828, the abkari was farmed at Rs. 4 a day, or Rs. 1,460 a year, and the sale of intoxicating drugs at 6 annas a day, or Rs. 136-14-0 a year; total Rs. 1,596-14-0. The year after, 1828-29, the abkari fetched Rs. 6 a day, or Rs. 2,190 a year, and the ntoxicating drugs 14 annas a day or Rs. 319-6-0 a year; total Rs. 2,509-6-0. It was at first intended that engagements should be extended to three years, on Mr. Shore's recommendation, but Major Young, perceiving the real value of this source of revenue, objected to this arrangement, and the sale of intoxicating drugs, being put up to open auction, brought in a return of Rs. 732 in 1829-30. The abkari receipts, however, seem to have remained in statu que until the year 1239 fasli, 1831-32 A.D., when they rose to Rs. 3,660, while the sale of drugs was farmed for Rs. 1,006-8-0.

"Merely judging from figures, we should conclude that the consumption of spirits and intoxicating drugs in the district had increased tenfold in 14 years, and, even after making due allowance for European wants, that indulgence in stimulants has since progressed to a very surprising extent by comparison with other parts of the country. But it is necessary to bear in mind that formerly the people freely used a home-made liquer inferior to that manufactured in the Government distilleries. Much of the Dún spirits must also find its way into the neighbouring Hill States. Drunkenness is certainly a popular vice and has an andoubted tendency to increase. Still the ovil has not taken root so deeply as a casual glance at statistics might induce one to suppose."

Since Mr. Williams wrote these remarks the excise revenue has nearly doubled in 14 years, and the incidence per head of population Increase due to habits of the people and a sign of general prosperity. in 1884-85 was double that of any other district in the provinces, being 8 annus and 10 pie per head, while Benares came next with 4 annas and 5 pie per head. I think, howover, the high excise revenue may be regarded rather as a proof that the people have more and more mouey to spend in luxuries than as a sign that the vice of actual drunkenness is increasing to any serious extent. Although exciso receipts are larger and larger year by year, convictions for drunkenness in the towns of Dehra and Mussoorie have not risen In the Dún all castes drink alike; the well-to-do as well as those of in proportion. the lower callings to whom drinking is chiefly confined in other districts. Hindus and Muhammadans, Brahmans and Rajpu:s, have all east their scruples aside in regard to liquor, and the actual drinking population in the Dun is probably as large or larger than in districts where the total population is vory much greater. The drinking

of spirits being looked on almost as a necessity to keep off the effects of malaria, the rapid growth of excise revenue shows that times are prosperous for the people, who can afford to spend yearly increasing sums in this way.

- Dress of the people.

 and other aboriginal castes being, as usual, of the Meyrahs character. Mr. Williams remarks:—"The true local costume is a blanket skilfully wrapped round the body so as to leave the legs and arms free, and ingeniously secured with a curious arrangement of wooden skewers" This is seldom seen now except in the hills. With increasing prosperity the dress of the cultivator generally is better than it used to be.
- 151. Education is at a very low cbb, in spite of the efforts made by the schools

 Education of the people. kept up by the American Mission. There is always a difficulty in securing competent clerks to fill vacancies in the Government offices, as the cost of living is higher in the plains, and outsiders look on the climate as unhealthy.
- Increase in the number of masonry houses, of which at one time there were hardly any in the district. The dwellings of the cultivators are often of the poorest description, and at first sight would seem to belie the statement that cultivators, as a rule, are well off. But in the poorness of his dwelling really lies the cultivator's great strength and safe-

A few mud walls, or grass tattis, i.e., screens, are all he guard against oppression. has to lose when he gives up his holding, which he does not hesitate to do if not treated well according to his own ideas. Land can easily be procured elsewhere, and another hut as good as the last run up in a few days. It is where the cultivator is really attaclied to his house and his land and, so to speak, rooted to the soil, that he will submit to the extremest pressure rather than leave, and here it is that the landlord. if the stronger, has the cultivator at his meroy. A well-built house and highly cultivated fields by no means ensure a happy lot and freedom from the exactions of the landlord. The Dun cultivator, badly housed and a poor tiller of the soil though he may be, is probably more free from care and has less reason to dread the approach of rent day than many of his bretbren in the plains, who are apparently far more comfortably off. The custom of paying rents in kind has been admirably suited to the Dún cultivator hitherto. This has generally been regarded as a custom to be done away with as soon as possible in favour of cash ronts. But where landlord and cultivator are on good terms, and cultivators are in request, rents in kind have many advantages over rents in cash. In his Bareilly Settlement Report Mr. Moens has pointed this out, and the reasons he gives will be quoted elsewhere. With rents in kind no arrears accrue. The demand adjusts itself to the tenant's ability to pay. The feeling between landlord and tenant is not embittered by recourse to the revenue courts, and the tenant is not burdened with the expenses of litigation in addition to his rent. The rent, moreover, is paid without the intervention of the Baniva, from whose clutches, once called in, there is no escape. In time, increasing pressure of population will bring landlord and tenant more and more into conflict, and when their interests become opposed, kind-rents, like other institutions of the past, are no longer suited to the more complicated relations which spring up under the reign of English law. The Dun has not yet reached this stage, thanks to its still abundant waste-land, and Mr. Ross thinks tenants must be well off for the next 20 years at least.

153. The small trade of the district is shown by the license tax returns.

Three hundred and seventy two persons in all were assessed, the total receipts from the tax being Rs. 8,095.

(12 - Trades and Manufactures.

154. Mr. Ross writes:—"There are no trades or manufactures peculiar to the Dún, No trades or manufactures except tea and lime. A little coarse cloth is made, but not tures peculiar to the Dún. near enough to supply the wants of the people; and it may

DEHRA DÚN LISTRICT.

be roughly stated that everything, either in the way of actual necessaries or Inxuries, is imported. All sorts of country cloth and blankets, all brass and metal ware, salt, sugar and tobacco are imported from the plains. Wood work is carried out in the Dún itself, and spices, such as ginger, turmeric and red pepper, are either grown in the Dún itself or imported from the neighbouring hills."

155. "Wood is exported to a very large extent in the shape of tors and ballis,
Wood the chief export.

i.e., large and small poles, and to a small extent in sawn timber. The wood is taken both from private and Government
forests, but in the latter case it is nearly all timber from dead, dried-up trees."

Imports and exports described by Mr Williams describes the exports as follows:—ans.

- "The Dún trade naturally runs in two channels: firstly, between the valley and the hills; secondly, between it and the plains. The exports to the plains are principally timber, hamboo, lime, charcoal, catechn (Terra japonica) rice, and, above all, toa. In return the Dún roceives among other things hardware of all sorts, cotton cloth, blankets, salt, sugar (kand and gar), grain, tobacco, dried fruits, and spices. All those again are sent on to the hills, whence come coarse blankets, rice, ginger, turmeric, red pepper, pipe-stems made of a reed called ringal, birch-bark, walnuts, honey, wax, lac, gum, resin, many kinds of roots and mosses, besides other colouring or medicinal substances."
- Tea and lime.

 Tea and lime.

 Tea and count of the trade in lime may be of interest.

 The Dun is far from self-supporting, and wheat and food-grains are largely imported, principally from the Panjah. Besides timber and forest produce, lime and tea are the most valuable exports.
- 158. Lime has always been manufactured in the Dun. Limestone is to be Manufacture of lime.

 Manufacture of lime.

 and the abundant supply of firewood close at hand renders manufacture easy.
- 159. There are nine lime-kilns in the Western Dún, riz, two on the Tons and Zamindári kilns. seven on the Bindal Ruo, all belonging to the zamindárs.

There are 27 kilns in the Eastern Dún, also belonging to zamíndárs, viz., 12 on the Rispana, 3 on the Song, 3 on the Jakhan, 2 on the Suswa, 2 on the Chandnawa Rao, and 5 in the village of Nagal. In these last the stone is obtained by quarrying. In the rest the stones are brought down by streams in the rains from the Himálayns, and collected from the dry river-beds when the floods subside. These river-beds form a valuable source of income to their proprietors, the zamíndárs receiving a royalty of one anna per cart-load, or 8 annas per 100 maunds, on all stone collected, or sometimes a certain length of river is leased out for a fixed sum. Mr. Ross says the right of picking up limestone in good streams near roads fetches as much as 2 and 300 rupees a mile of dry bed, the purchaser having to make his own arrangements about fuel, &c.

- 160. In the Eastern Dún the process of manufacture is as follows:—After stones are collected, a pit about 1,000 cubic feet is dug with a narrow sliding hole about 3 feet in diameter, to admit of air. The bottom is filled with common boulders, upon which firewood is stacked, and the mouth of the pits covered with limestones and arranged in a conical form, so as to allow of a draught of air passing through from below. The wood is then set on fire, and as the heap sinks frosh limestones are placed on the top. About 300 maunds of stones are burnt in each pit, giving an outturn of about 200 maunds of line. These pits are called 'kutlus,' and each burning takes a week or more, so that manufacture can be carried on about three times in a month.
- 161. In the Western Dun the system of manufacture is slightly different. The Tons and Bindal have high banks, the edge of which is dug out in a semi-circular form. The stones are then placed in

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successive layers with firewood between. These kilns are called 'bhattas' and turn out about 250 maunds of lime at each burning. Much, however, depends on the weather being favourable. Strong wind and hot weather affect the lime injuriously.

- 162. The average cost of each burning is Rs. 40 to 50 and the outturn is sold

 Cost and outturn of limeburning.

 for Rs. 60 or 65. The profits of limeburning are somewhat precarious. Limeburners seldom grow rich and a good many fail.
- 163. The great item of expenditure is the firowood, which is now getting scarcer every year. If it can be obtained at a short distance and cheap, the kilns may pay, but if wood has to be fetched from a distance, the profits are all swallowed up by the expense of cartage.
- Approximate quantity of lime exported.

 Approximate quantity and sometimes even as far down as Agra.
 - Means of transport.

 165. The lime is taken away chiefly on ballocks, camels, and carts which bring in grain.
 - 166. When the rains are light fewer stones are washed down. The price of lime fluctuates somewhat according to the season, but averages from Rs. 35 to 40 per 100 maunds.
- 167. Besides the zamindári or privato kilos the Forest Department sells by Sums realized by leasing auction the river-beds within forest limits in which limestone river-beds in Government is found.

The sums thus realized were:

		76	Transfer D	90°			178,
In 1883-84	***	***			***	***	1,185
" 1884-85	•••	***			•••	***	3,674
,, 1885-86		en	卢瑟龙-科林		•••	•••	4,221

being an average for three years of Rs. 3,026.

- 168. Tea has played such an important part in the history of the Dún that a brief notice of the origin and progress of the industry seems called for. The following sketch is taken from the Dún Memoir:—
- 169. "Dr. Royle, Superintendent of the Botanical Garden, Saháranpur, first

 Early history of tea recommended the experiment of tea cultivation in our Himácultivation."

 layan possessions to the Indian Government in the year 1827, and again expressed his views in a report to the Governor-General, Lord W. Bentinck, during the later's visit to Saháranpur in 1831. About the same time Dr. Wallich presented a paper to the Committee of the House of Commons on the affairs of India, urging the cultivation of tea in ten districts of Kumaun, Garhwál, and Sirmúr. Dr. Royle afterwards recurred to the subject in the introductory chapter to his "Illustrations of the Botany of the Himálayan Mountains" in 1833."
- one of the most favourable situations for an experiment of the kind (1834). Meanwhile Lord W. Bentinck had, with the sanction of the Court of Directors, determined to give tea cultivation a fair trial, and a committee was appointed to elaborate a plan for carrying out the design. The conclusion arrived at was that "the proposed experiment might be made with great probability of success in the lower hills and the valleys of the Himálayan range." To this they were in a great measure led by the fact" that in the mountainous tracts of our northern and eastern frontiers several species of plants are found indigenous, which are also natives of China, and are not mot with in other parts of the world." In 1835 tea plants reared from seeds of the Bohea tea were distributed to the most promising districts, and Dr. Falconer, Dr. Royte's successor, having chosen Garhwál

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for the scene of his first experiments, sent intelligence to his predecessor, in May, 1838, that some plants the produce of seeds from the Koth nursery in Garhwal, were actually growing at Saháranpur itself. That they would flourish in the Dún seemed certain, but Dr. Royle remained constant to his original opinion in favour of Jharipáni."

171. "Other counsels prevailed, and a Government plantation was started at Kaulagir, near Dehra, under the management of Dr. Jame-Kaulagir tea plantation. son, in the year 1844. The farm covered 400 acres of good soil, composed of clay and vegetable matter, with a slight mixture of sand, resting on the usual shingly subsoil of limestone, sandstene, clay slate, quartz, &c., found in the surrounding mountains. It was carried on with fluctuating success for 23 years. In his report of 1850 Mr. Fortune, a gentleman deputed by Government to visit the various plantations, stated that the plants, generally, did not appear to him to be in that fresh and vigorous condition which he had been accustomed to see in good Chinese plantations. His report of 1856 was much more favourable, and he attributed the improvement to his own suggestions. This clicited a rejoinder from the Superintendent of the Saháranpur Gardens, who pointed out that, whereas Mr. Fortune now admitted the plants to be equal to any in China, he had previously condemned the Dun as unfitted for tea cultivation on insufficient data: and with regard to his suggestions, the improvement could hardly be attributed to them, because, far from being new, they were all contained in some notes prepared by Dr. Jameson himself, some years before, for the information and guidance of tea-planters. It is impossible here to enter into a history of the controversy or to do justice to Dr. Jameson's efforts in the cause of tea culture. To them, suffice it to say, tea owes its position as the principal staple commodity of the district. The Kaulagir plantation was eventually sold to the Raja of Sirmur for £20,000 in 1867. It repays the purchaser and bids fair to afford handsome profits in process of time."

Dr. Jameson's estimates of yield. "Dr. Jameson's calculations about the tea-bearing capabilities of the Dún in 1857 were—

Number of acres cap	able of pro	ducing tea	a the section	•••	100,000	
Yield per acre		नियुष्ति ।	-48	***	100	ıs.
Total yield	•••	***	•••	•••	10,000,000	93
	Resides 10	.000 fb. in Ju	unsár Báw	ar.)		

"But however satisfactory the prospects of tea cultivation may at present be, it is a safe prediction that the day at which the hypothetical total will be attained, or can possibly be attained, is still very far off."

"In 1863-64 the area under tea was only 1,700 acres, and a return prepared by the writer, at the request of the Secretary, Board of Revenue, North-Western Provinces, after careful personal enquiry two years ago, exhibited results falling very far short of Dr. Jameson's anticipations."

Estimated area under ten cul- tivation, in acres.	Estimated outturn in pounds.	Estimated value of annual outturn.
A. r. p. 2,024 2 0	297,828	B s. 174,865

173. "This certainly does not show any very striking increase in the area under Expectations as to area tea cultivation, but it is satisfactory to observe that the avernot realized.

age outturn per acre exceeds oven Dr. Jameson's assumed maximum. Experiments in this line have not proved prejudicial to agriculture of other kinds, for cereal cultivation has hitherto advanced side by side with tea culture, although in a few years the former will surely be left in the background, unless some unforeseen accident occurs to stay the progress of the latter."

174. "The elements of success in such speculations are obviously capital and Early tea-planters wanting in capital and experience. Yet the failure of many planters has been solely due to a disregard of this patent truism."

- " Mr. Fortune was of opinion that a capitalist with Rs. 2,00,000 might bring 1,800 acres of land under tea cultivation in eight years and Mr. Fortune's and Dr. Jameson's estimates of make a profit of at least Rs. 2,62,388 by the transaction. Dr. profit from tea. Jameson's calculations are even more dazzling. He allows a profit of Rs. 1,67,972 on only 1,000 acres of land in the same period. Both statisticians, it is true, add that from the gross profits should be deducted 'interest for capital invested, extra carriage, auctioneer's fees,' and so forth-items which would make a serious alteration in the result, without taking accidental contingencies into account."
- "Government have always endeavoured to encourage private enterprise in this direction, and offered land to planters on exceedingly Private enterprise encouraged by Government. favourable terms at an early date. The Kaulagir tea plantation was established with the same object, nor was it sold until tea culture had taken firm root in the district."
- There are now 33 tea gardens in the Dun, forming 23 separate estates, several gardens bolonging to the same company. The total The number of tea gararea under tea, according to the present settlement returns, dens and the area under tea in the Dun. is 4,972 acres, i. e. -

In the Western Dun 4,372 acres. and in the Eastern Dun

One thousand six hundred and fifty acres have been taken up for planting, but not vet planted out. The area planted is thus very far short of Dr. Jameson's original Of these 23 estates 18 belong to Europeaus. estimate of 100.000 acres.

Total outturn of tea for 1885. Statement showing the number of tea gardens, the area under tea, average aunual outturu, &c.

The total outturn of tea in 1885 was 928,777 lb., giving an average of 186th, per acre.

The following statement shows the number of toa gardens in the district, area covered by tea, and average annual

ou	ttu	ra :				F				<u> </u>
	أوا			Area in	acres.	1 1	Approxima	ite yuld is	povnds.	
Number of estates.	Number of gardens.	Name of plantation.	Mature plants.	Immature plants.	Total area under tea.	Taken up for planting, but not yet planted.	Black.	Green,	Total.	Remarks.
1	3	8		5	6	7	8	9 i	10	11
1 { 2 3 4 5 6 { 7 (6 8 }	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Kaulagir Matukawala Banjarawala Goodrich Jamaipur Fatchpur Chharba Herbertpur Assunbagh Lachhmanpur Badshafibagh Silakui, Central Hope-	402 467 300 235 153 65 860 66 120 75 60 34 10	107 22 73 102 32 26	507 467 322 308 255 97 350 100 120 145 96 124 100 40 13 15	78 39 200 102 200 139 88	159,060 185,060 81,681 48,931 24,000 11,151 85 000 10,000 28,000	1,445 7,000	159,000 165,060 84,681 49,476 31,000 11,151 85,000 10,600 28,000	The area under tea is given according to the returns f uriniehed by the planters themselves. There is a difference of 43 acres from the settlement returns, the total here being 4,929 acres as against 4,972 acres.
9	19	town.	147	•••	147	80	45,040	•••	46,040	
10	20	Rupanbágh	28	14	42	21	4,600		4,000	
11	21	I)ehra ···				n Goral			40 00 7	ì
12	22	Annfield	343	1	343 125		63,984	5 351	69,385]
18	23	Harbhajwala Kaulagir, Dhum Singh,	60	13	61	47	2,800 i	15,000 9,000	17,000 9,000	1
14 15	25	Ditto (Sadanands')	2	3	5	2	400		400	<u> </u>
16	26	Panditwari	22	4	26	4	. i	5,520	5,520	1
17	27	Niranjanpur, Kanhya Lal.	25	10	35		500	500	700	
18	28	Ditto, General Macpher-	220	40	260	· • • •	31,648	5,549	37,197	i
19 20 21 22 28	29 30 31 32 33	aon. Mohkampur Raipur and Chapur Kuawala Gorakhpur	200 50 70	102 75 50 40	102 275 100 110	25 3 40	1,000 33,000 20,600 15,000	465	1,000 33,000 20,000 15,000 465	
20		Total	3,710	1,219	4,929		852,495	76,252	928,777	-
		10tai		-,	.,,,,,,	. 1,000	1000,100			<u></u>

- Mr. Ross in his rent-rate report says:—"Toa is the only industry in which any large amount of capital has been sunk. There are public companies, private companies, and private estates, The history of tea in the Dún is chiefly a record of great expectations never realized."
- Causes of carly failures.

 Causes of carly failures.

 Want of success: they were inexperienced and did not realize that ten-planting required special knowledge. Anybody who presented himself was accepted as a manager. In one or two notable instances the managers were old ship captains who had been at sea ever since they were boys, and finding age creeping on them settled down as managers of tea estates. Immense areas were planted out, not properly tended or looked after; and so, although at that time there was a ready sale for tea at two rupees a pound, plantation after plantation came to rain. At one time 100-rupee shares in a leading company could be bought for 5 and 6 rupees."
- Loss of Central Asian supplanted; intelligent men, well up to their work, trained agriculturists and botanists, were alone employed as managers. Cabul merchants came in and purchased groen ten in bulk at 13 annas a pound, packing themselves, and everything looked favourable. But again bad times came over the planters. The Cabul and Central Asian trade was closed and remains closed to the present time; there is no sale for green tea, and so planters are glad to deal with the Commissariat at less than eight annas a pound."
- 182. "It is difficult to foresee what the final result will be. Labour in the Dún is cheap—very cheap as compared with Assam and Darjiling."

 Future doubtful.
- Under good management tea still ought to pay.

 With care and good cultivation five hundred pounds of tea to the acre can be obtained, so it ought to pay; and I believe, if eight annas a pound all round could be obtained, that teaplanting in the Dún under proper management would even now yield a return of about 6 per cent."
- 184. "If the Central Asian market was only opened and kept open, it would be Importance of Central Asian market to Dún the making of the Dún planters. The Dún green ten is unsurpassed and is bought up by Cabul dealers as fast as it is made so long as the trade route is open, but so long as Cabul and Russia block the way to Central Asia there is no market for it."
- 185. "One thing is quite clear, and that is that tea is at present a losing con-Tea cannot bear a heavier assessment than wheat." cern and certainly cannot bear a heavier assessment than wheat."
- Foreign Office might try to get Central Asian trade re-opened.

 Planting in the Dún, the great benefit it would be to the district, and the large indirect gain it would be to Government if the tea trade was kept in a flourishing state, I think the Foreign Office might be strennously urged to take some steps to have the Central Asian tracts opened."
- The ways in which the of tea-planters who waited upon him when he was at Dehra, there are three ways in which it might be possible to help the tea-planters:—
 - 1st.—In trying to have the Central Asian market opened.
 - 2nd.—In having the duty on China tea re-imposed.
 - 3rd .- In trying to encourage tea-drinking amongst the natives of the country.
- "With reference to the latter, it would certainly be a great thing for the Dún if the people would take to tea instead of to spirits; but they won't. A man will

gladly spend his four annas for a glass of spirits who would grudge a pie for a cup of tea."

- Outlook for tea in the demand at highly profitable prices existed the planters had not learnt how to grow tea. The mistakes of management in the past have now been remedied, but the Central Asian market has been lost. It seems doubtful whether the jealous policy of Russia in regard to foreign trade will ever permit it to be opened again.
- 189. On the principal plantations manufacture by machinery is being substituted for the old hand processes, and an improved quality of outturn should be secured.

Demand for labour considerable in the manufacturing season, i.e., from 15th March to 15th October, a large amount of labour is required, but the supply is generally sufficient. Besides the residents of the Dún themselves, workmen come from Oudh, Cawnpore, Allahabad, and other plains districts.

Rates of wages. 191. The rate of wages paid is as follows :-

Beldars	***	•••	•••	•••	Rs.	4 t	0	4	8	0 per	month,
Tea-makers	441	•••	***		,,	5	to	6	0	0	,,
Tindals	184	***			97	6	to	9	0	0	**
Head tindal	• • •	***		·	,,	10	ŧο	12	O	0	,,
Adult coolies	•••	176 X		3	,,	0	2	0		per	day.
Women	***			X	,,		1	6		-	,,
Boys and girls				7	"		ı	0			,,
Engine-drivers	17-1		11		,, :					per	month.
Blacksmiths	•••	ret 3	Date of		"		to	10			19
Carpenters	•••	111			,,						,,
Sawyers	, •••				,, 1						,,

The tea leaf is plucked by coolies at a contract rate of 2 pies per pound.

- 192. The early history of silk in the Dun is given at length by Mr. Geoghegan

 Silk and sericulture. in his note entitled "Some Account of Silk in India, especially of the various attempts to oncourage Sericulture in that Country":—
- 193. "In February, 1856, Captain Hutton, of Mussoorie, represented to the Captain Hutton's sugressions.

 Government of the North-Western Provinces the existence in the Himálayas and Dehra Dún of certain wild silk-spinning insects, and suggested that he should be employed in conducting an inquiry into the possibility of utilizing these insects."
- 194. "The object," he wrote, "should be, in the first instance, to ascertain what number of species our forests afford, the quantity and quality of silk procurable from each, the practicability of transplanting them to Europe, and whether they will submit to domestication like Bombyx mori, or whether they require to be left to nature in suitable localities where they can be watched."
- Undertaking of experinents by Captain Illuson approved by Local and Supreme Government of forming a plantation of mulberry trees near Mussoorie for rearing hill silkworms, and that while so employed he should be allowed a salary of Rs. 200 a month and be permitted to neur an annual outlay of Rs. 3,000 for three years, whon a full report was to be submitted. And in June, 1858 the Government of India sanctioned this scheme.

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On 3rd November, 1859, however, Captain Hutton reported that the experiment did not promise success. He founded an opinion on the following grounds ":---

- 196. "1st—That the wild mulberry tree, when propagated by cuttings, was found of slow growth, and would require double, if not treble, the time allowed to bring it to a size large enough to neurish a sufficient number of worms to ensure a tolerable return in silk; while the quick-growing China plant was not so well liked by the Bombyx Huttoni (the subject of the experiment,; 2nd, that the worms of this species were irreclaimably wild, though yielding good silk; nay, that even when a cross was made with Cashmere stock (Bombyx Mori), the progeny, when there was any (for most of the eggs proved unprolific), retained the intractable habits of the wild parent. Captain Hutton "considered therefore that, both as regards the tree and the insect, the experiment had failed."
- 197. "At the same time Captain Hutton contended, on the grounds set forth in fuller detail in his paper published by the Agri-Horticultural Society of Bengal, that Mussoorie was an excellent place for further experiments with other silk-producing moths, and advocated further attempts. The Government of the North-Western Provinces, however, directed immediate discontinuance of the experiment, and, notwithstanding a remonstrance from Captain Hutton, the Government of India took decisively the same view."
- "With a letter dated 12th September, 1863 the North-Western Provinces Govornment forwarded certain "Remarks on the best method Captain Hutton's obserof restoring the silkworm to health," by Captain Hutton. vations on the species of the silkworm known as He therein maintains that the disease prevalent among worms Bombyz mori. of the species Bombyx mori in France and Italy is only one result of a general enfeebloment of constitution manifested by all the domosticated species. Captain Hutton states that a comparison of the pale domesticated worm with the strongly coloured wild Bombyces led him to conjecture that the Bombyc mori, too, was originally more strikingly marked. He therefore made experiments by solecting the worms marked with a darkor colour for purposes of breeding, and though his experiments were only carried through two generations, he traced signs of a stronger constitution in the insects, as indicated by larger size of the larva, the adherence of the eggs to the substance on which they were laid, and the greater liveliness of the moths. Captain Hutton asked the Government of the North-Western Provinces for assistance in continuing his experiments, which, he maintained, had a very great practical importance. The Lieutenant-Governor, in reply, expressed his opinion that the most appropriate way of encouraging the object Captain Hutton had in view was to offer, on the occasion of the agricultural exhibitions about to bo hold, a prize for any process which should show a result superior to that ordinarily obtainable. Taking into consideration the magnitude of the interests at stake, and the fact that experiments on the
- Further experiments by Captain Murray in 1867-68, who succeeded in rearing some fine coccous with seed obtained from Bengal. Little, however, was done towards the introduction of systematic serioulture until 1874. In that year Mr. H. G. Ross, then Superintendent of the Dún, struck with the luxuriant growth of the mulberry trees in the district, proposed to Government to open an experimental silk farm, in order to demonstrate that coccous of a superior

in the Calcutta Gazette."

largest scale in the breeding and cross-breeding of the worms and in the management of their food and produce had of late years been scientifically carried out in Europe, Mr. Drummond was disposed to think that either Captain Hutton's experiments had been anticipated, or that they did not at that stage call for any unusual action on the part of Government. The correspondence was published

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quality could be raised with profit in the Dun. His proposals were sanctioned by Gevernment, and silk operations were continued on the farm up to the end of 1881-82. Mr. Ross imported seed from Japan and Cashmere and skilled labour from Bengal and Cashmere. The outturn of silk each year from the farm was:-

							1	Mds.	۳.	
1878	••	•••	***	•	***	F+1	***	37	0	
1879	***	***	• • • •	•••	***	•••	•••	5	1	
1880	***	100	***	•••	•••		•••	80	0	
1881	***	•••	•••	•••	•••	•••	***	20	25	

The silk was sent to Messrs. Gillanders, Arbtuhnot and Co. of Calcutta for report, and was described as very good and likely to fetch Mr. Rose' silk favourably reported on. a high price in the London market.

The result of Mr. Ross' experiments was to prove beyond all doubt that 201. cocoons of the best quality could be reared successfully in the Messrs. Lister and Co. offer to take over the fur Dún, and Government came to the conclusion that the further ther prosecution of silk enterprise in the Dún on conduct of operations should be left to private enterprise. certain conditions. well-known firm of Messrs. Lister and Co., of Manningham

Mills, Bradford, in Yorkshire, came forward and offered to undertake sericulture on an extensive scale, provided a grant of land suitable for growing mulberry trees and certain other concessions were made. Terms were eventually arranged, and in 1881 a grant of 3,471.90 acres was assigned to Messrs. Lister and Co. at Majri, in the Eastern Dun, on the following conditions:-

Grant of waste-land given to Messrs. Listor and Co. at Majri, in the Eastern Dán. Terms of grant.

The following blocks are shown in Mr. Ross' mep specially compiled in 1880 :--

Block	4 5		•••	Acres. 1,010 1,211 997
		Total	•••	3,218

The boundaries are as follows: -

North-Block 3. South-Plock 6. East-The Jakhan Bao. West-The Song Government forest.

"1,-The Collector of the district shall calculate an assessment on the land marginally noted to be granted to Messrs. Lister and Co. in accordance with the rates given below. He shall exclude from his calculation the whole of the unculturable area and one-fourth of the culturable area. The one-fourth of the culturable area excluded from the calculation shall be the least productive portion, or a part of the least productive portion, of the culturable area, or a portion suitable for grazing, thatching, or similar requirements. The remaining three-fourths of the culturable area shall be the assessable area of the grant. area the assessment shall be calculated as under-

- (a) For the first ten years no revenue shall be payable.
- (b) From the beginning of the eleventh to the end of the twentieth year the revenue shall be calculated at eight annas per acre on half the assessable area.
- (c) From the end of the twentieth year the assessable area is to be assessed at the ordinary settlement rates of the district, not exceeding wheat rates.
- "II.-The wood standing on the land over and above the wood of the value of Rs. 2,500, marked off for the use of the grantees and exclusive of belt of trees along existing roads shall be purchased by the grantees at a price to be fixed on it by the Forest Department on its present market value, subject in case of dispute to an appeal to the Commissioner whose order shall be final.
- 204. "III .- The grantees shall receive from the Government a deed of grant, and if any error, mis-statement, or omission is discovered in the particulars stated in such deed, the same shall not annul the agreement between the Government and the grantees, but reference shall be made to the Commissioner of the Division to ascertain whether any, and what, compensation ought to be allowed either to the granter or to the grantees in respect thereof, and his award thereon shall, after he has taken evidence in the presence of the said parties or their duly-authorized agents or in their absence, after being duly summonod, be final and binding; the party directed to pay

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such compensation shall pay the same within one week after notice of such award has been served, and such award may be enforced in accordance with the provisions of the Civil Procedure Code as to enforcing awards."

- 205. "IV.—The deed of grant will convey a right to the land and to all the products of it, whether spontaneous or artificial, but will be subject to the conditions below expressed and will not give a right of property in the minerals which may be beneath the surface."
- 206. "V.—The grant shall be subject to all existing rights in the Government or the public or individuals of way and water, navigation, fishing and other easements, and if it includes at the time of sale or subsequently rivers, canals or other streams, the right of the public to go along the banks thereof for the purpose of towing or fishing shall not be interfered with by the grantees. The Government reserves all rights with regard to such canals, rivers and streams whenever it sees fit and of assuming the control of the waters and of distributing them in such manner and on such conditions for irrigation or otherwise as may seem most conclusive to the public good, and no right to ownership over such waters free from such reservations as are in this clause contained can be obtained by individuals save under special grant from the Local Government. But, in consideration of the expense to be borne by the grantees in constructing irrigation channels, they shall not, in case of the water of the river Song being hereafter brought under the provisions of the Northern India Canal and Drainage Act, 1873, be liable to water-rate of any sort within any portion of the land acquired by the firm under this grant."
- "The firm shall construct no dam or obstacle which the divisional canal officer or his superior considers will hold up water to an extent likely to be injurious to the public health or culturable land situated above the dam or obstacle. Further, the supply shall be limited to one cubic foot per second per 100 acres of actual irrigation during low periods of supply, the same to be regulated by the divisional canal officer."
- 207. "VI.—The grant shall be subject to the power of the Government or duly-constituted authorities of acquiring the land for public purposes according to the law in force at the time of the land being so required."
- 208. "VII.—The revenue assessed on the grant under rule I shall be paid by the grantees as thereon calculated and shall be recoverable under the rules for the recovery of Government revenue. The grant shall be resumable on non-payment within the prescribed time for payment of Government revenue, as in the ease of mahals."
- 209. "VIII.—(a) Bond-fide silk operations shall be commenced within five years from the date of signing the deed of grant. Bond-fide silk operations are understood to mean the having not less than 50 acres of land under mulberry and the having spent Rs. 4,000 on building and on irrigation channels."
- (b) "At the end of ten years, provided the grantees have ten per cent. of assessable area under three-years-old mulberry trees, they may retain the whole grant on condition that they turn out not less than 100 maunds of green cocoons annually."
- 210. "IX.—The grantees shall be bound to pay all rates, cesses and taxes, except water-rates exempted by rule VII, leviable under any general or local law for the time being in force, and to discharge all duties and perform and provide for the performance of all services which, under any law for the time being in force, proprietors of revenue-paying estates are bound to discharge, perform, or provide for."
- 211. "X.—The grantees shall be bound to keep in a state of repair the boundary pillars erected round the land granted, and in the event of their neglecting to do so within one month after notice from the Collector so to do, the officers of Government may enter upon the land for the purpose of repairing the same without hindrance, and the expenses thereof shall be paid by the said grantees on demand."

- 212. XI.—"The officers of Government may at any time enter upon and measure the land for the purpose of ascertaining whether the conditions of the grant set out in rule X have been fulfilled; and the said officers or grantees of the minerals in the said land shall be at liberty without hindrance to enter upon the said lands and do all acts and things necessary for the full enjoyment of the rights reserved to Government to and over all such minerals and for mining for the purpose of acquiring the same, and the said officers shall be similarly at liberty so to enter for the purpose of controlling and distributing the water as in the fifth clause is mentioned."
- 213. XII.—"The land shall be considered a mahal, as defined in section 3, clause (1) (a) of Act XIX of 1873, and subject to all the conditions attaching by law to such tenures. The grantees are to be considered during the currency of the grant as holding such mahal subject to the conditions expressed in this deed and subject to all the liabilities attaching to such persons."
- 214. XIII.—"It shall not be competent to the purchaser until the expiry of the ten years in the next rule XIV mentioned to assign, save to cultivators or tenants under his immediate control, the said land without the sanction in writing of the Collector of the district."
- 215. XIV.—" Provided that if the conditions set out in rule VIII be well and truly fulfilled, then from and after the lapse of ten years from the date of signing the deed of grant the grantees shall become the proprietors of the land and shall be subject to all the conditions attaching by law to the proprietors of mahals paying revenue in the North-Western Provinces. But their proprietary right in the grant shall, nevertheless, be subject to the condition that they shall continue to turn out not less than 100 maunds of green cocoons per annum, failing which the provisions of rules XV and XVI shall apply."
- 216. XV.—"If the condition stated in rules I, VII, VIII, and XIV be not fulfilled, the grant shall be liable to resumption by the Local Government, but subject to the provisions of the next rule XVI. In the event of resumption the grant and premises comprised in the said sale and their appurtenances, and all additions or accretions thereto and all improvements thereof and all buildings, crops, plantations and fixtures thereon, shall become the absolute property of the Government, and the grantees shall be entitled to no compensation for any outlay thereon of any description whatsoever, and the said grantees shall forthwith on request deliver up quiet possession of the said premises to the Government or their assigns."
- 217. XVI.—"If the grant be not resumed within ten years, then if at the end of ten years or of any subsequent year the grantees wish to discontinue silk operations, they may either sell or retain the area under three-years-old or older mulberry trees, and the area which has been under cultivation for the two previous years, inclusive of the last year of holding preceding discontinuance of silk operations. The right and title to the area sold or retained as above provided in this rule shall be that of a proprietor of a mahál paying revenue in the North-Western Provinces, and shall not be subject to any reservation regarding planting of mulberry or carrying on silk operations. Further, in the event described in this rule, the grantees shall have a right of pre-emption in respect to the entire remaining area of the grant at the upset price under the existing general rules for the grant of waste land in the North-Western Provinces, but the assessment thereon shall be made as is in rules I and VII provided."
- 218. XVII.—"The Government shall afford the grantees all reasonable and legal facilities for obtaining land for the construction of irrigation channels from the zamindars whose land intervenes between the river Song and the grant new to be made. The grantees shall pay a fair price for the land thus taken up.

The blocks as shown on Mr. Ross' map compiled in

219.

Angust, 1880 :--Acres. Block No. 2 1,024 943 3 ••• ,, 7 546 ... ,, 8 880

... 3,393 Total Right of pre-emption over adjacent blocks.

XVIII .- "Messrs, Lister and Co. shall have the right to purchase the blocks marginally noted at upset price without auction under Government rules at any time prior to the commencement of 1897 A.D., provided that Messrs. Lister and Co. have at the time of their application to purchase such blocks 1,000 acres under mulberry trees, inclusive of ground covered by buildings used only for sericultural purposes."

Messrs. Lister and Co. also have the right of preemption, at an upset price to be fixed by the Superintendent, of the adjacent blocks 2, 3, 7, and 8, measuring 1,024, 943, 546, and 880 acres respectively.

- Messrs. Lister and Co. have far more than fulfilled the terms of the grant. Over 1,000 acres have now been planted out with mulberry Conditions more than trees, and a canal and irrigation channels made at great cost to fulfilled up to date. ensure a sufficient water-supply. The trees planted are mostly of the China, Phillippine, Bokhara, and Shahtut varieties. A bungalow has been built for the Manager and his assistants, and some 30 rearing-shods have either been built or are in course Each shed is capable of turning out about 10 maunds of green cocoons.
- A filature with machinery of the most approved type has been set up, 222.and reeling will be carried on for the first time during the pre-Filature set up. sent year. So far as lavish expenditure of capital can go, no pains have been spared to make the enterprise a success. It remains to be seen whether the value of the outturn will be sufficient to yield remunerative returns on the outlay incurred.
- Messrs. Lister and Co. get their seed from China, France, Italy, Japan, 223. and Bengal, and the worms hitherto have been remarkably Seed whence procured, rearing of worms, &c. healthy. The chief difficulty as yet has been to secure a sufficient supply of leaf for the worms in the final stages, as the mulberry trees put down have not yet come into full bearing. The eggs are hatched in February (about the 15th) and the worms commence spinning in April (about the 15th), the cocoous being ready for reeling in about eight weeks.
- Messrs. Lister and Co. are working entirely with paid labour, and conduct the whole of the operations on their own premises with their Failure of cottage cultiown establishment. Mr. Ross wished to see cottago oultivaration. Messrs. Lister and Co.'s prospects of success. tion become general in the Dun, i. e., for seed to be distributed to the villagers, who would rear the cocoons and sell them to the central establish-With this view prizes for the best cocoons were given for some years, and a large number of mulberry trees (Morus sineusis and Morus multicautis) planted along the roadsides, so as to have a supply of leaf at the villagers' doors. The efforts to introduce cottage cultivation have, however, completely tailed. In spite of the prizes offered and the high price paid for the cocoons, the number of competitors decreased year after year, and the prizes have at last been discontinued, as it seemed hopeless to persevere further. The mulberry trees planted out were found to be very much infested with a most injurious parasite (loryanthus), which renders wood quite useless, and as there was danger of the parasite spreading to the more valuable timber trees, many of the mulberry trees have had to be cut down. There is, therefore, at present no prospect whatever of cottage caltivation taking root in the Dun. It must be left to the future to show whether Messrs. Lister and Co.'s more ambitious enterprise will Mr. Ross is of opinion that it will not, as he considers a wrong system is being pursued; but a great point in its favour is that it has not to work with borrowed capital, and with Messrs. Lister and Co.'s world-wide experience of silk culture, it may be presumed efficient management has been secured. Working with capital borrowed at high rates of interest and inefficient management are the recks on which private enterprise in the Dun has hitherto mostly foundered.

DEHRA DUN DISTRICT.

Rhea cultivation.

Rhea cultivation.

difficulty in growing the plant, but in spite of the reward of £5,000 offered by the Government of India, machinery has not yet been set up to produce dressed fibre at remunerative rates. Further experiments with rhea are, I believe, contemplated on the Markham grant in the Eastern Dún, which, after a checquered career and long litigation, was recently sold by order of the High Court and bought in by the representatives of some of the original share-nolders for a lakh of rupees.

(13)-System of Agriculture.

226. Agriculture in the Dún itself is carried on much as in the plains below.

Methods of cultivation.

But the Dún cultivator, except in the Dehra plateau, is wanting in energy and skill. His cattle are weak, the holdings are small, and his methods of cultivation are rudo and unscientific.

(14)—Principal Products.

- Nature of the soil.

 Nature of
- There are always good rain crops of some sort: if there is too much rain for the mandwa and linseed, the rice and tor flourish: if there is not sufficient for the former."
- High grasses and reeds as a sign of the bun for growing coreals. In many instances these grasses grow in the very greatest luxuriance in the beds of streams which in the cold weather are mere sand and tone for two or three feet in depth. The roots of the grass and reeds penetrate down in the very greatest luxuriance in the beds of streams which in the cold weather are mere sand and tone for two or three feet in depth. The roots of the grass and reeds penetrate down in the very greatest luxuriance in the beds of streams which in the cold weather are mere sand and tone for two or three feet in depth. The roots of the grass and reeds penetrate down in the very greatest luxuriance in the beds of streams which in the cold weather are mere sand and tone for two or three feet in depth. The roots of the grass and reeds penetrate down in the very greatest luxuriance in the beds of streams which in the cold weather are mere sand and the very greatest luxuriance in the beds of streams which in the cold weather are mere sand and the very greatest luxuriance in the beds of streams which in the cold weather are mere sand and the very greatest luxuriance in the beds of streams which in the cold weather are mere sand and the very greatest luxuriance in the beds of streams which in the cold weather are mere sand and the very greatest luxuriance in the beds of streams.
- 230. "The tor (arhar of the plains) is as a rule most luxuriant, but, unlike the arhar, it is an autumn and not a spring crop: so it benefits by the rain, and apart from this, it throws down long strong cots to a great depth. Sugarcano is only grown on the best land which is highly nanured and irrigated."
- Statement showing pargana and for the whole district. Rice is the largest kharif and rabi crops. crop, occupying 17 per cent. of the total cultivated area; nandwa comes next with 7.2 per cent., and then tea with 5.9 per cent. Of the rabi crops wheat is the chief, occupying 29.7 per cent. of the area; next comes barley with only 3.8 per cent.:—

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- The hill men are perfect in the cultivation of rice in small beds. WherThe hill men as cultiverer water can be led the hill men build up terraces and have their patches of irrigated rice, sometimes only two or three yards square and seldom more than twenty or thirty. They are also most careful about manure, collect leaves, grass, twigs, &c., and supply their cattle with litter, changing it frequently and keeping it all in heaps like farmers at home. The hill men are also good cultivators of mandwa, yams, turmeric, and ginger, but they are very poor when they turn their attention to wheat, barley, and pulses. They do not understand the cultivation of large fields. Their own little terraced fields in the hills they keep scrupulously clean: but when thoy attempt large tracts on the level, they fail, and the crops have a hard fight to hold their own with the weeds."
- 233. "The emigrants from the plains, many of whom have been settled for Emigrants from the generations, show all the varying degrees of good or bad husplains."

 bandry that are found in other districts."
- General nature of cultivation.

 On the other hand, a great deal of land is very badly looked after. There is, as a rule, in outlying villages a good deal of surplus land, and the inclination is to break up and sow more land than can be properly cleaned, tended, or manured."
- 235. "The Mehras confine their attention entirely to rice, a little tobacco,
 The Mehras in the Eastern Dun. Living as they do in the centre of
 swamps and forests, they are without energy and do not care
 to cultivate more than is necessary to support life. They are keen sportsmen and
 kill a good many deer and can always catch fish: so they are only partially dependent on their land for their food."

Cultivation by daily abourers have not time to attempt field cultivation, and have to content themselves with small patches, in which they grow tobacco and garden produce."

237. "The Dún crops seldom suffer much from deficient rainfall and the outturn is nearly always a fair average one. Bumper harvests are almost unknown.

The kharif crops are always safe, except sugarcane, which sometimes suffers greatly from severe frosts.

The rabi crops are subject to one disadvantage in the Dún. The reaping season being later than in the plains, early summer storms often damage the corn when in the threshing-floor. Cultivators sometimes suffer great loss from untimely rain while threshing is actually in progress."

238. "The chief crops grown in the lowlands are rieo, wheat, barley, and in the Chief crops grown in the lowlands."

Dehra plateau sugarcane: on the highlands wheat, mandwa, barley, linseed, and tohar."

Cultivation in the hills. 239. In the hills wheat, barley, rice, and mandwa.

Rice the most valuable general product of the district general product. is rice."

241. "Sugarcane is confined almost entirely to the Dehra plateau and the area under sugarcane rises and falls as prices rise and fall. A small area is regularly grown on the goind lands by the villagers themselves, but the greater portion is grown by outsiders, who come in large numbers when the price of gur runs high. They lease land sometimes from proprietors, but more often from occupancy tenants."

"There is no fixed rate of rent. The nature of the soil, the nearness to or distance from caush, and the price of gur for the time being are the chief factors which

regulate the amount of rent paid. Roughly speaking, ten rupees is about the average. The lessees are good cultivators and get as much as is possible out of the land."

- "They lease the land for two years. The first year they throw in a large 242. quantity of manure and plant the cane in ridges. At the same How cultivated. time they sow potatoes or onious, garlie, or other garden produce and reap a crop of this before the sugarcane grows any great height; they then get the first cutting of the cane, burn the refuse on the ground, water and cultivate, and let a second crop grow up, when they cultivate for the second crop; they again plant some garden crop; after reaping the second crop they abandon the land and take a new lease elsewhere. Sugarcane is always planted on irrigated land and is a certain crop. The other certain crops are irrigated rice and wheat. Even unirrigated rice is seldom a failure in the Dun. Unirrigated wheat and barley are very risky and uncertain. In many years not even the weight of seed sown is reaped. Tohar, arhar, and mandwa seldom fail together: if one fails the other flourishes as a rule. In November, 1884 there was hardly a bush of tohar to be seen in the Dun. Hundreds of acres that had been sown were lying bare and barron, but mandwa was very good. Cotton is not grown; the few little patches in goind land are not worth taking into account."
- 243. "Tobacco is grown to a small extent, and maize is also grown close to the Tobacco and maize. houses."
- 244. "The revenue-paying crops are rice, wheat, sugarcane, barley, mandwa, The revenue-paying tohar."
- 245. The following statement shows the number of cattle and plough-cattle per Statement showing the square mile:—

					ittle per square le.	Number of plough-cattle per square mile.			
	Pargana.			On total area.	On cultiva. ted area.	On total area.	On cultiva- ted area.		
Western Dun Eastern Dun	***	***	सन्त्रह	112.4 83.6	393.0 380.8	39· 5 29 · 8	125:3 189:3		
	Total for	district	***	102.0	366-7	39-6	142:3		

Number of cattle in excess of the wants of the people and far more than they can feed properly. From the 10th Februces of the wants of the people. ary up to 1st April the cattle are put to great straits. The old grass has been burnt or eaten up and the new grass has not yet sprung up. Some of the European landlords are now trying ensilage, and if it succeeds it will be the making of the Dún, because during and at the end of the rains there is any quantity of fine grass which either grows up rank and hard or is burnt down. If placed in siles it would afford splendid fodder."

"The actual number of cattle is approximately-

	Western Dún E astern Dún	•••	***	***	•••	***	•••	29,090 11,433
						Total	•••	40,523
Of	these the plough-	cattle nu	inber abo	out—				
٠.	Western Dáu		***	***	***	•••	•••	10,215
	Eastern Dûn	•••	•••	***	***	***	***	5,510
						Total	•••	15,725

leaving a surplus of 24,798."

"This is really under the mark. The Dún is not favourable for cattle-breeding, and they are mostly of an inferior quality. The malaria at the end of the rains is generally alleged to be the cause."

DEHRA DÚN DISTRICT.

- 247. Timber and other forest produce, lime, toa, silk, rhea, and the principal Products already no- cereals have already been noticed. There is little more to add under this head.
- 218. The Dún is singularly rich in both animal and vegetable life. Wild eleAnimal life.

 Phants abound at certain seasons of the year in the Siwaliks, which are also a favourite haunt of tigers, panthers, bears, leopards, and hyænas. Sambhar, chital or spotted deer, four-horned deer (chan-singha), barking-deer (khakur), hog-deer (parha) used to be found in almost incredible numbers, but have much diminished of late years. Wild pigs swarm in the forests, as also monkeys and langurs. Porcupines are common, and several kinds of wild cats. Huge pythons are occasionally found in the swamps. In the Himálavas the gurul (Himálayan chamois), jerow (hill sambhar), black bear, and seran are met with.
- 249. The birds are almost innumerable. Mr. Williams says:—" Among them may be noticed of game the black partridge, the grey partridge, the pea-fowl, florican, snipe (four kinds, the common or "full," the jack, the painted, and the solitary), quail (several kinds, as the bush, button, rain, or black-breasted), woodcock, bittern, jungle-fowl, kalege pheasant, duck, teal, and goose. Woodcocks are not common and, according to Mr. Shore, only visit the valley from the hills after a heavy fall of snow. Among other birds may be mentioned the black, brown, and fish eagle, the common vulture and several other varieties, kites, hawks and adjutants, cranes, &c., &c. One of the most curious is a species of hornbill called the banrao, or forest king, from the crown on its head and the size of its beak."
- 250. The rivers swarm with fish, the chief kind being mahsir, which in the Ganges and Jumna attains an enormous size, sometimes reaching 90 or 100th. Other kinds are trout, saul, chal, giri, rohu, kalabans, and the gunch or fresh-water shark. Mr. Williams says the native authorities coumerate in all twenty-four species of fish, but there are certainly many more.
- Destruction of fish by damming up streams and using nets with meshes of the small-est size, so that nothing can escape. Fish are destroyed wholesale in this way, in spite of the efforts made by the district officers to prevent it. In streams passing through Government forests all netting is now forbidden.
- The best places to fish.

 The fish Jumna and Asan. There are many good trout pools in the Suswa and Song. The mouths of these rivers where they join the Ganges are celebrated fishing-grounds where large catches have often been made. If Government would pass some orders prohibiting the damming and turning of streams and use of small-mesh nets, the fish would soon increase largely and become an important addition to the food of the country.
- 253. A full account of the plants and economic products of the Dún is given

 Plants and economic by Mr. Atkinson in his chapters on scientific and economic botany. Nearly 2,000 different kinds of flowering plants and ferns belonging to 134 natural orders are there enumerated, and the list does not profess to be complete. The useful products of the vegetable kingdom are divided into the following class:—
 - Vegetable substances used as food by men and animals—
 - (a) Cultivated food grains.
 - (b) Cultivated vegetables.
 - (c) Spices and condiments.
 - (d) Greeus.
 - (e) Fruits, cultivated and wild.
 - (/) Uncultivated products used as food.
 - II. Vegetable substances used in pharmacy-
 - (a) Drugs.
 - (b) Nurcotics and spirits.

DEHBA DUN DISTRICT.

- III. Vegetable substances used in manufactures-
 - (a) Oil-seeds.
 - (b) Tans and dyes.
 - (c) Gums and gum-resins.
 - (d) Fibres.
 - (e) Wood.
- IV. Special subjects-
 - (a) Forcat history.
 - (b) Tea cultivation.
 - (c) Rhea experiments.
 - (d) Sericulture.
 - (e) Miscellaneous.

Mr. Atkinson says :--

"An examination of the list of cultivated products used as food will show that the greater portion belong to the great natural orders Cultivated used as food. Graminew or grasses, Leguminosce or pulses, and Cucurbitacea or goards. The two former afford life-supporting substances abounding in albuminous matters and those capable of repairing tissues accompanied with starch, gum, and sugar in such proportion as to support respiration and promote animal heat. They also provide the inorganic substances necessary to keep the circulation in a healthy state and to renew the solid framo-work of our bodies. Of these two orders the Gramineze or grasses is the more important, containing as it does wheat, barley, rice, millets, maize, and sugarcane, which enter so largely into the food resources not only of this country but of every country in the universe. To the Leguminosa bolong peas, beans, lentils, and grain. The gourds and cultivated vegetables are eaten moro as a relish or to eke out a scanty supply of food-grain than as a sole food resource, and then only at certain seasons when their abundance and cheapness render them a favourite. The same may be said of fruits, cultivated and wild, and of the wild plants collected for food."

English vegetables can be grown in Dehra or Mussoorie, as also many of the English fruits, such as strawberries, apples, penrs, plums, peaches, aprieots, &c. For a more detailed description of the different varieties under each class I must refer to Mr. Atkinson's pages, where a complete list will be found.

TEHRA DUN DISTRICT.

CHAPTER II.

FISCAL HISTORY.

(1) A brief account of previous settlements and theire flects.

Early history of the Dún, from the Imperial Gazetteer.

1. The following concise account of the early history of the Dún is taken from the Imperial Gazetteer:—

"In the earliest ages of Hinda legend Dehra Dan formed part of the mythical region known as Kedárkhand, the abode of the great god Siva, whose sovereignty is still commemorated in the name of the Siwalik Hills. Many generations later, according to the most ancient myths of the Aryan settlers, the valley became bound up with the two great epics of the Rúmáyana and Mahábhárata. Hither camo Ráma and his brother to do penance for the death of the Brahman demonking Rá vana; and hero sojourned the fivo Pándava brothren on their way to the inner recesses of the snowy range, where they finally immedated themselves upon the sacred peak of Maha Panth. Another memorable legend connects the origin of the little river Suswa with the prayers of 60,000 pigmy Brahmins, whom Indra, the rain god, had laughed to seorn when he saw them vainly endeavouring to cross the vast lake formed by a cow's footprint filled with water. The indignant pigmies set to work, by means of penance and mortifications, to create a second Indra, who should supersede the reigning god; and when their sweat had collected into the existing river, the irreverent deity, alarmed at the surprising effect of their devotions, appeared their wrath through the good offices of Brahma. Traditions of a snake, Barnun, who became lord of the Dun on the summit of the Nagsidh hill, seem to point towards a period of Naga supremacy. The famous Kalsi stone, near Haripur, on the right bank of the Jumna, inscribed with an edict of the Buddhist Emperor Asoka, may mark the ancient boundary between India and the Chinese Empire. It consists of a large quartz-boulder, standing on a ledge which overhaugs the river, and is covered with the figure of an elephant, besides an inscription in the ordinary character of the period. Hwen Thrang does not mention any cities which can be identified as lying within the present district, and tradition asserts that it remained without inhabitants until the cloventh century, when a passing caravan of Banjaras, struck with the beauty of the country, permanently settled on the spot. Authentic history, however, knows nothing of Dehra Dun till the seventeenth century, when it formed a portion of the Garhwal kingdom. The town of Dehra owes its origin to the heretical Sikh Gurn Rana Rác, a Hindu anti-pope, who was driven from the Panjáb and the Sikh apostolate by doubts as to the legitimacy of his birth, and obtained recommendations from the Emperor Aurangzeb to the Raja of Garhwal. His presence in the Dun shortly attracted numerous devoteos, and the village of Gurudwara, or Dehra, grew up around the saint's abode. Rája Fateli Sáh endowed his temple, a curious building of Muhammadan architecture, with the revenue of three estates. The Guru possessed the singular and miraculous power of dying at will and returning to life after a concerted interval; but on one occasion, having mistaken his reckoning, he never revived, and the bed on which he died still forms a particular object of revorence to the devont worshippers at his conotaph. Monuments of earlier date, erected by one Ráni Karnávati, still exist at Nuwáda. Fateh Sáh died soon after the arrival of Rám Ráo, and was succeeded (1699) by his infant grandson, Pratab Sáh, whose reign extended over the greater part of a century. But the flourishing condition of his domain soon attracted the attention of Najib Daula, governor of Saliáraupur, who crossed the Siwaliks with a Robilla army in 1757 and occupied the Dún without serious opposition. Under Najib Khan's benevolent and enlightened administration the district rose to an unexampled degree of wealth and prosperity. Canals and wells irrigated the mountain sides, Mnhammadan colonists brought capital to develop the latent resources of the soil, and mango topes, still standing amid apparently primeval forest, bear witness even now to the flourishing agriculture of this happy period.

3nt Najíb's death in 1770 put an end to the sudden prosperity of the Dún. Henceorth a perpetual inundation of Rajouts, Gujars, Sikhs, and Gurkhas swept over the ralley, till the once fertile garden degenerated again into a barren waste. Four Rájas ollowed one another on the throne; but the real masters were the turbulent tribes on every side, who levied constant black-mail from the unfortunate cultivators. Meanwhile, the Gurkhas, a raco of mixed Nepáli origin, were advancing westward and reached at last the territories of Garhwál. In 1803, Rája Pardumán Sáh fled before them from Srinagar into the Dun, and thence to Saharanpur, while the savage Burkha host overran the whole valley unopposed. Their occupation of Dehra Dun coincided in time with the British entry into Saháranpur, and the great earthquake of 1803 proved the miraculous harbinger of either event. The Gurkhas ruled their new acquisition with a rod of iron, so that the district threatened to become an absolute desert. The few remaining inhabitants emigrated elsewhere and cultivation began rapidly to disappear. Under the severe fiscal arrangements of the Gurkha governors slavery increased with frightful rapidity, every defaulter being condemned to life-long bondage, and slaves being far cheaper in the market than horses or eamels. From this unhappy condition the advent of British rule rescued the feeble and degraded people. The constant aggressions of the Gurkhas against our frontier compelled the Government to declare war in November, 1814. Dehra was immediately occupied, while our forces laid siege to the strong hill fortress of Kalanga, which fell after a gallant defence, with great loss to the besieging party. The remnant of its brave garrison entered the service of Ranjit Sinh and afterwards died to a man in battle with the Afghans. A resolution of Government dated 17th November, 1815 ordered the annexation of our new possession to Saharanpur, while the Gurkhas, by a treaty drawn up in the succeeding month, formally ceded the country to our authorities. The organization on a British model proceeded rapidly; and in spite of an ineffectual rising of the disaffected Gujars and other produtory classes, led by a bandit named Kalwa in 1824, peace was never again seriously disturbed. Under the energy and perseverance of its first English officials the Dun rapidly recovered its prosperity. Roads and canals were constructed, cultivation spread over the waste lands, and the people themselves, awaking from their previous apathy, began to acquire habits of industry and self-reliance. Jaunsar Bawar, historically an integral portion of Sirmúr, had been conquered in the same campaign as the Dún; but was at first erected into a separate charge, under a Commissioner subordinate to the Resident at Dolhi. 1829, however, it was incorporated with the present district, of which it has ever since formed a part. The events of 1857 produced little effect in this remote dependency, cut off by the Siwaliks from direct contact with the centres of disaffection in the Doub or the Delhi Division; and though a party of Jahandhar insurgents, 600 strong, crossed the Jumna into Dehra Dúa, they traversed the district without stopping and never came into collision with the pursuing troops."

A complete narrative of the campaign against the Gurkhas given in the Dún Memoir.

- 2. A more detailed account of the early history, and also a complete narrative of the campaign against the Gurkhas in the Dún, are given in the Dún Memoir.
- 3. Mr. Williams thus describes the land-revenue system under British rule:

 System of land revenue at the beginning of the British rule.

 "After the occupation of the Dún in 1814 the land revenue was held khám for two years. The Government share of the produce was calculated at the time of harvest on an appraisement of the value of the crops, in the proportion of one-half or one-third, and in some cases one-fourth of the whole. This produced a very small revenue, yet more than the district could bear, for it was so unfairly distributed that 20 villages were soon deserted."
- 4. "When Mr. Calvert took over charge from Mr. Fraser of the Delhi Resi-Mr. Calvert's assess- dency in the beginning of 1816, he computed the actual collecment."

 Mr. Calvert's assess- dency in the beginning of 1816, he computed the actual collections on account of land revenue for the year 1222 fash at only

DEHRA DÚN DISTRICT.

Rs. 11,456 3-0, plus Rs. 9,134-9-3 on account of miscellaneous income or sair, total Rs. 20,590-12-3; and the total collections of 1223 fash at Rs. 22,515-12-0, including Rs. 12,683-10-3 sair. The amount of land then lying waste was enormous, because there were no hands to till it, as the population did not exceed 17,000 souls."

5. "Mr. Calvert made a settlement (the first) for four years with the headmen of the villages, taking the average of the collections in the two former years as a basis. His proceedings were necessarily summary, for he had other work to do in Saháranpur. The assessments, though their annual total was light, were in consequence inequitably distributed:—

						Rs. a. p.	
1224 fasli	104	•••	•••	***	•••	11,244 12 0	
1225 ,,		145	***	***	•••	12,020 12 0	
1226 "	•••	•••	***	•••	***	12,048 12 0	
1227			***		***	12.050 12 0	

6. "Mr. Moore Collector of Saháranpur, who made the next (a quinquennial) M Moore's quinquennial settlement in 1228, fasli. some of the best villages, and thus providing for an abatement in others. The disadvantage of having no resident Magistrate at Dehra appears from his remarks on the begári system, owing to the abuse of which several villages on either side of the main road through Dehra had been completely deserted. The evil would not have been so great if confined to European visitors, as it is to be supposed they generally remunerated the people for their service; but natives who passed through considered it a matter of right to press a cooly to carry his bundle or his spear, and payment for the amount was never thought of. The figures of this settlement stood as follows:—

		1.00.3 30%			}}s.	
1228 fasl	i		1+4	•••	13,365	
1229 "	***			***	13,438	
1230 "	•••	in the many	***	***	12,756	
1231 ,,	***	\$ 000	***	•••	12,805	(12,697 ?)
1232 ,,	***	회장 나지합의 집	***		12,966	(12,858 ?)

Engagements were again taken from the former málguzars."

7. "The third, also a quinquennial settlement, from 1233 to 1237 fasli, was Mr. Shore's quinquenial made by Mr. Shore, who had more time to devote to the work than his predecessors. It exhibited the following results:—

						Rs.
1233 fasli	•••	•••	•••	•••	•••	13,570
1234 ,,	***	•••	•••	***	•••	13,595
1235 ,,	•••	•••	•••		***	13615
1236 ,,	•••	des	***	***	•••	13,645
1237 ,,	***	***	•••	***	•••	13,615

8. "The third settlement is remarkable, because the position of the málguzars was then, for the first time, indicated to be identical with that of the zemindars of the plains, although they retained the name of thekadars or farmers. Before the conquest, indeed, they had been often treated as tenants-at will rather than lessees."

"The highest rate of assessment was only about 4 annas per kutcha higha, while the thekadar's share of the produce in kind never exceeded one-fourth, one-seventh, or one-eighth, and sometimes fell so low as one-eighteenth. But such was the incredible laziness of the cultivating tenants that they were in a most wretched condition, living from hand to mouth and completely at the mercy of petty money-lenders. Nothing else could be expected of men who thought it a grievance to work on a cloudy day, remained altogether idle on a rainy one, and never went through more than six or seven hours' honest toil out of the 24. The great demand for agricultural

labour, due to the large proportion of waste lands, encouraged their indifference by keeping rents down, since nothing was easier than to emigrate to villages where the land was nearly all fallow and the rates merely nominal."

- "Mr. Shore, a liberal Conservative, was strongly in favour of creating a rural aristocracy with a permanent interest in the improvement of Mr. Shere in favour of the creation of a rural agriculture, by placing the so-called farmers on the same aristocracy. footing as the zemindars of the plains, and acknowledging their claims to a transferable proprietary right in the land. The good Hasti Dhul had actually promised this boon to a number of petitioners and procured 'lal mohars' from Nepal, we may infer, to seal the title-deeds. Again in April, 1822, Surjan Negi, a man of great influence, petitioned Mr. Ross, Senior Member of the Board of Commissioners, on the subject, as representative of the united body of landholders. That gentleman not only verbally promised that their request should be granted, but had a vernocular report expressing his views drawn up by the peshkar. It may be still lying among the records of the Dehra talisil, for the question was shelved till Mr. Shore revived the controversy. He justly argued that the thekadars did not essentially differ in status from the zemindars over the greater part of India at the time when we first took the country, and there was no imaginable reason why they should not receive the same privileges, with the provise that the farmer of a village newly formed, or deserted, and repeopled should not obtain zemindari rights until the estate paid a revenue of Rs. 50 a year and contained not loss than 500 standard bighas of cultivated land. In such cases, moreover, he proposed to make the boon conditional upon the estate being entailed on one son (not necessarily the eldest, to prevent the subdivision of property and consequent impoverishment of families after a few generations."
- 10. "His successor, Major Young, having radical tendencies, held diametrically opposite views and dealt a severe blow to Mr. Shore's protogés. Starting with the perfectly correct assumption that the proprietary right in the land had been from time immemorial vested in the Government, he jumped to the conclusion that no one else had any intermediate title at all. The farmers, he added, had been guilty of oppressions that had materially contributed to the apathetic and degraded condition of the cultivators; they were in fact the hane of the district, and might legally—nay, ought in equity—to be altogether thrown overboard."
- "The next settlement should, therefore, be made direct with the cultivators, to whom 'a grant of the proprietary right, or zemindari hak His ryot warf settlement. of those lands which are new actually under cultivation, shall be presented by Government as a mark of great favour and a proof of the great interest taken in their welfare-to them and their heirs for ever.' He made one exception: the thekadars of respectability and long standing-that is, whose ancestors have held the aituation and who are now resident landholders in the Dún shall be selected, and as a matter of great favour and kindness, and in consideration of their former services, invested by Government with the rank and title of mokaddam zemindars of all the lands now under cultivation and over which they and their families held sway as thekadars. Engagements, he proposed, should be taken from the cultivating tenants at a general rate of 3 annas per local higha (1,008% square yards) of land under cultivation. The mokaddams would make the collections from the newly-constituted zemindars and pay the amount of each kist into the treasury minus 10 per cent. as remuneration for their trouble. All land not under cultivation was to be considered the bond-fide property of Government, but might be let out, under certain conditions, to people desirous of cultivating it, on application to the neighbouring mokaddam. The right of succession to this office Major Young intended to be hereditary, 'by entail to the next male heir, without the power of selling, willing it away, or sequestrating it in any manner.' Another jeature in the new scheme was the appointment of an efficient staff of patwaris."

Its results.

12. "Its immediate effect would, he calculated, he -

100,000 local bighas at 3 annas each bigha	·	***		***	Rs. 18,750
12 patwaris at Rs. 5 each		•••	•••	881	720
And 10 per cent. to mokaddams	•••	•••	•••	***	1,875
Net revenne	•••	•••	•••		16,155

Further details may be found in Major Young's report to Mr. Commissioner

Ewer, dated the 28th November, 1829. One very curious proposals was the abolition of five police chankis which he deemed perfectly useless, if not more than useless, for he was convinced that they gave more annoyance to the inhabitants than they afforded protection. With the saving of Rs. 1,884 thus effected he suggested making an addition of
to the mokaddams' malikana. A still stranger thing is that the whole scheme was
unconditionally sanctioned by resolution of Government dated 16th March, 1830."

" He accordingly proceeded to earry out his plans forthwith, and forwarded his report to the Commissioner on the 9th April, 1831. The The settlement was made settlement was made for ten years, from 1238 to 1247 for 10 years from 1238 to 1247 fasli. fash inclusive. "The persons at whose charge and risk the land had been cultivated were recognised as proprietors of the same, and it was secured to them and their heirs for ever, subject to payment of rent. The land belonging to each village, having been separately measured out to each zemindar, including land under cultivation, house and garden, the whole was assessed at 3 annas per kutcha bigha of 1,008; square yards, with a few exceptions, after which the zemindars were permitted to make a village distribution of the assessment agreeable to the quality of the land composing each estate.' Only the lands under cultivation were assessed. The waste lands might be taken up by the nearest cultivating proprietor, on application through the mokaddam, at half anna a bigha the first year, one anna the second, 1 \frac{1}{2} anna the third, 2 annus the fourth, and 3 annus the fifth. No village boundaries were marked off, each manza being left to extend itself as it could. Copies of the returns forwarded with Major Young's report have not been kept among the Dehra Dun records."

"The grand defect of the old system had been that the farmers had been subject to no restraint whatsoever, either in the management Errors made and difficul-.ies experienced. of their villages or the treatment of the cultivators. The great error now made was that prescriptive rights were summarily ignored wholesale. The consequent disadvantages have been pointed out and fully discussed in Mr. A. Ross' printed report, No. 110, dated 12th June, 1850. They consisted 'chiefly in the minute sub-division of the zemindari right, accompanied by equally minute sub-division of responsi ility for the revenue.' Each petty landholder naturally considered himself independent of the mokaddam, who on his part, when in difficulties, screened himself from all responsibility with reference to the realization of the revenue behind the acknowledged theory of the decennial settlement. The consequences of Major Young's mistake were not immediately felt, for the simple reason that the parvenu landholders, either not understanding or not appreciating the boon conferred upon them, in many instances never availed themselves of it, continuing to pay rent as cultivators to the bona-fide zamindars. Besides, the abundance of good land without occupants generally rendered the payment of revenue easy."

"But when, in 1837-38, the Government offered land to European grantees on much more favourable terms than those of 1830, while Colonel Young, acting under a misconception of the orders of the Board of Revenue, issued a proclamation inviting natives to come forward and bid against the intruders, the value of land suddenly rose in the market, and the question of proprietary right became important. On the one hand, the imagination of European speculators was inflamed by an exaggerated idea

of the advantages held out to them; on the other, the ambiguous terms of Colonel Young's proclamation induced natives to believe that they would obtain land on the same terms as their foreign competitors."

- C lonel Young's second settlement in as before, 3 arms per bigha, or 14 arms 6 gandes per acre of enlivated land, of which 2 arms 6 gandes went to the mokaddam; but the following molifications were introduced:—(1) the Dún having been surveyed by Captain Brown in 1838-39, the boundaries of every village were determined, the cultivated, culturable, and barren land was measured off, and the survey became the standard of the assessable area instead of the khasra measurement; (2 the assignment of one-fourth of the culturable land, free of assessment, to each village for grazing purposos; 3, the offer of the remaining culturable land, first to the old cultivators, and next to other applicants, on indefinite grant terms."
- "This settlement was never sanctioned. It lay open to the same general objections as the previous one and also had other faults. The Not sanctioned by Govuniform rate of assessment on lands varying in quality, the redistribution of which was left to the people themselves, an idea evidently suggested to Colonel Young by his Janusúr Bawar experience, at length proved in many instances to be a great hardship. In the absence of joint responsibility, the re distribution was nominal: the rate consequently pressed too heavily on some and lay too lightly Frequent remissious resulted. Again, the professional survey measurements exhibited much land as cultivated that was neither cultivated nor occupied, but only culturable, yet the assessments were calculated according to the professional, not according to the khasra measurement, which gave the area of each field. Thirdly, no rules were laid down for the disposal of that part of the culturable land devoted to grazing purposes—a fruitful source of wrangling. A fourth error was the omission to define the meaning of 'grant terms,' though, as Mr. A. Ross observes, the words certainly cannot have had reference to jungle grants on clearing leases, since the settlement was for 20, not 50 years."
- Exposure of Colonel Young's mistakes by Mr. Williams and Mr. Vansittart, who took office on the 17th February, 1843, went to the root of the evil, bolody questioning the justice, as well as the expediency, of the ryotwari system. His arguments, clinched by the notorious fact that a large number of the cultivators had never assumed the proprietary right conferred in the settlement of 1830, and that most expressed themselves perfectly contented with the position of maurúsi tenants, convinced Government of the correctness of his views, and a revision of Colonel Young's proceedings was decreed. Resolution No 293, dated 22nd January, 1845, invested him with full powers as a Settlement Officer under Regulations VII of 1822 and IX of 1833, declaring his principal duty to be the determination and declaration of rights in each village."
- Mr. Vansittart's revision of settlement. A second revision undertaken by his successor Mr. A. Ross.

 The assessments were lowered, tenures enquired into, and zemindari rights conferred upon the old málguzars wherever their claims were proved to his satisfaction. His proceedings, however, seem to have been hurried and in some at the end of the year 1848 by his successor, Mr. A. Ross."
- 20. "Mr. Ross submitted a full report of his proceedings in his letter No. 110,

 Mr. Ross' report submitted in 1850. dated 12th June, 1850, addressed to the Commissioner of the Meernt Division."
- Abstract statement comparing revised with expiring settlement.

 21. "An abstract from the general statement in acres (No. 1) attached to his report compares the revised with past assessments."

Abstract of general statement in acres. (No. 1).

			Western villa		•	Esstern villa			Grand I Wester Eastern I villa	nn 7 L ú o	uid 8, 18 3
Highest, jama, 1st settlement Ditto, 2nd ditto Average jama of past five years	*** *** ***	***	Rs. 5,929 6,291 7,012 15 857	0 0 7 6	p. 0 0 0 0	Rs. 3,042 3,180 2,828 2,767	8 0 0 4	p. 0 0 0	1(s. 8.971 9,471 9,835 18 624	8 0 7 10	p. 0 0 0 0
Proposed jama	•••	•••	18,932 Acre.		ք.	4,835 Acre		o p.	20,770 Acre		p.
Area in acres Deduct minahi, { Lakhiraj Barren Culturable waste Lately abandoned Irrigated Not irrigated Total cultivation	***		172,793 93 92,978 43,249 5,380 6,196 24,894 31,690 Rs.	0 0 0	- 1	35,422 26 917 4,908 453 1,322 1,822 3,144 Rs.	 0 0 0 0 0	0 0 0 0 0 0 0	20*,215 93 1+9,895 48 157 5,833 7,518 26,716 34,324 Rs.	0 0 0 0 0	0 0 0 0 0 0
Assessment on total arca, per acre Assessment on total málguzari land, culturable, per acre.	 cn]tivated	 and	o o	_	_	0		9 <u>\$</u> 6	0	1 3	$9\frac{10}{20}$
Assessment on land under cultivation	n, per nere	•••	o	9	$8\frac{9}{10}$	o	9	38	o	9	$8\frac{4}{10}$

"Statement No. 2 gives the annual jama from 1848-49 to 1860-61:-

		<		Western Dún,			Eastern	ı Dı	úv.	Total of and Easte	We	
			1000	Re.	a.	p.	Rs.	a,	p.	Rs.	a,	р.
ama of 1847-48, the year	ear previous	to the	revision	23,192	2	6	2,767	4	4	25,957	6	10
1848-49	***	***	100	18,932	0	0	1,838	- 0	0	20,770	0	0
1849.50	***	***	19-14	-19,389	0	υ	1,846	0	0	21,235	0	0
1850-51	700	***	100	19,925	U	0	1,857	0	0	21,783	0	Ü
1851-52	***	***	100	=20,483		0	1.87)	0	Ü	22,354	0	O
1852-53	***	•••		21,063	0	0	1,887	0	0	22,950	Ü	0
1853-54	***	161	6 4 4 5	21,662		0	1,906	0	0	23.568	-0	0
1854-55	•••		***	33,383	0	O	1,928	Ú	0	24,211	0	0
18 5-56	***	***	***	22,911	0	0	1,950	0	0	24,861	0	0
1856-57	•••	•••		23,575	0	O	1,972	0	0	25,507	0	0
1857-58	• • • •	•••	•••	24,168	0	0	1,994	0	0	26.162	U	U
1858-59	444	***		24,796	0	Ü	2,0 6	0	0	26,812	()	0
1859-60	•••	•••	•••	25 427	Ü	0	2,038	0	0	27,465	0	0
1660-61	•••	•••		26,066	0	0	2,060	U	Û	28,116	0	0

Statement showing the gross net gain of 1840-41 and of the revised settlement of 1848.

22. "A third (No. 6) gives the gross and net jama of 1840-41 and of the revised settlement of 1848, exhibiting the net increase of the latter over the former throughout the

whole zila:—

					}				
					Western P	in.	Eastern Dún.	Total.	
Gross jama assessed i	in 184 0	489	•••	•••	Rs. a. 23,771 15	р. 8	Rs. u. p.	Rs. a. 26.644 8	-
freduct reductions gra and 1st May, 1848.	inted at d	ifferent 111	nes betwee	n 184a	178 4	υ		173 4	0
Remaining gross jame (11a Sa	a previou k mokad lary of 1 meusem	dam of 20 2 patwaris	per cent. at hs. 63-8	-0 per	23,598 11 4 640 10 571 8	8 8 0	2,872 8 4 562 7 4 190 8 0		0 0 0
Dedact minahi, { Re		ummally gr or to 1st N		several	1,016 10	3	224 12 6	1,241 6	9
ţ		Total	minahi	•••	6,228 12	11	977 11 :0	7,206 8	1
Net jama of 1840-41 Proposed jama of 184 Therease		collected	***	•••	17,369 14 *18,932 0	0	1,894 12 4 1,838 0 0 56 12 4	19,264 11 20,770 0 56 (2	(1
Increase Net increase	473	•••	•••	•••	1,562 1	3		1.562 1 1,505 4	3 9

Zemindari system finally established the zeminestablished by Mr. A. Ross' established by Mr. A. Ross' settlement finally established the zemindari system in the Dún. The tenures were thus classified:—

	-	Pargana.			Zemindari.	Pattidari.	Bhayachara.	Total.
Warner () (104
Western Dún	•••	***		•••	316	17	1	134
Eastern Lûn	•••	•••	•••	***	35			35
		_	Total	•••	151	17	1	169

Only six instances occurred in which the cultivators desired to be recorded as subordinate proprietors."

- The revision is thus noticed by the Board in paras. 5, 6, and 7 of their letter No. 714, dated 2nd August, 1871, forwarding Mr. Review of Mr. Ross' proceedings by the Board of Revenue. Daniell's report for the orders of Government; - "In making the settlement of 1840 Colonel Young had continued the policy originally adopted by him in 1830. He had made a ryotwari settlement. He believed that the tenures in the Dún were similar to the tenures still acknowledged in the neighbouring hill territories. The Government was, according to him, the zemindar and proprietor of all land; the persons engaging for the revenue of the village, whether one or several, being called thekadars, or contractors, who were not acknowledged to possess any indefensible rights in the lands they cultivated and the revenue of which they paid. But in 1845 Government, on full enquiry and consideration, came to the conclusion that proprietary rights in the land were in abeyance only. To the Government of that day it appeared that, except when arbitrarily disregarded by the native princes in the exercise of their irresponsible and milimited power, subordinate proprietary rights possessing much value existed in the Dim as elsewhere, and that practically the rights possessed by the thekadars of the Dun under the first three settlements were of this description. These men exercised unlimited control over their villages; they could sell and mortgage them; they alone provided for their cultivation; and they were responsible with their persons and property for the Government revenue. They were, in fact, the zemindars."
- 25. "The proprietary rights conferred in 1830 upon the cultivators had never Defects of Major been generally assumed. The measure, sweeping as it was in Young's policy pointed its character, was to a very great extent practically inoperative. The rights conferred by it were little valued or understood. In 73 out of 183 estates in which the proprietary right had been thrust on the cultivators, it was never claimed. The right lay in abeyance, and the cultivators continued to pay the proportion of the gross produce payable as rent from year to year, according to the agreement made with the acknowledged proprietors."
- The character of Mr. with the orders of the Government, that cultivators claiming proprietary who had been recorded as proprietors in 1830, and who had since exercised their proprietary rights, should continue to be regarded as proprietors. All cultivators settled since 1830 were recorded as tenants only; all settled previous to 1830 who had exercised proprietary rights were recorded either as subordinate proprietors or as cultivators according to the wish expressed by them. The result was that the whole of the villages in the Dún, 170 in number, presented only six instances in which the cultivators expressed their desire to be recorded as subordinate proprietors. The reasons for this need not be dwelt upon here, and are amply explained in paras. 59 to 63 of Mr. Ross' report. The result was a settlement similar in most respects to those conducted throughout the remainder of the provinces."

- The progress of the seventh settlement is thus sketched by th Board in The seventh settlement the same letter:—" Operations commenced in 1860 under the commenced by Mr. Manlerson and completed by Charge of the late Mr. Manderson. The survey and preparation of preliminary papers was carried on by him till 1st July, 1862, when, on Mr. Manderson being transferred to another district, the settlement work was placed in charge of Mr. Cairnes Daniell."
- 28. "On 22nd February, 1864, Mr. Daniell submitted to the Commissioner at Mr. Daniell's further report of the result of his operations. During that year the enquiries. Present Lieutenant-Governor, then Senior Member of the Board of Revenue, visited the district and conferred with the local officers. The conclusions he arrived at were embodied in a memorandum dated 6th July, 1864, Three points required further action: the onethat a review should be made of the work with regard to the orders of the Secretary of State concerning permanent settlement; a second, that further attention should be paid to the case of considerable waste lands included in village areas which, it was believed, had not always been adequately assessed; and a third, that the disposal and assessment of extensive forest tracts included within the village area should be reconsidered."
 - 29. "Mr. Daniell, accordingly, returned to the Dún in October, 1865, completed in 1865.

 Completed in 1865.

 Completed in 1865.

 pleted the further inquiries prescribed for him, and embodied the results of his enquiries in the report now before the Board."
- Results of the revision.

 Results of the revision.

 Boundaries were laid down de novo by the plane-table and measurements made by the plane-table also, the standard being the British statute acre. The cost of the settlement was Rs. 45,083. The revised demand was eventually sanctioned for 20 years from 1st July, 1866, in Government Resolution No. 1245A, dated 14th June, 1873, and consequently expires on 30th June 1886. Mr. Daniell's proceedings were fully reviewed by the Board and Government and are also set forth in his own report. It may be mentioned that no less than 110 estates were reported by Mr. Daniell as fit for permanent settlement, but both the Commissioner (Mr. F. Williams) and the Board strongly opposed this being carried out. The question seems to have been allowed to drop quietly, as it is not even referred to in the Government Resolution.
- (1) Table showing james of previous settlements.

 31. The james of the successive previous settlements in the Dún are shown in the following statement:—

Period.					Jama.
					$\mathbf{R}\mathbf{s}$.
lst	•••	•••	7**	•••	11,355
2ud	***	•••	•••	•••	11,977
3rd	•••	•••	***	•••	13,102
4(l)	***	•••	***	•••	17,405
5th	•••	•••	***	•••	23,538
6th	***	***	•••	•••	20,505
7th	•••	•••	•••	•••	31,637

- (2) An account of the working of the settlement about to expire.
- 32. The last settlement has worked well. As already remarked, it was a fair light

 The last settlement assessment, under which both proprietors and tenants have had a season of almost uninterrupted prospority. There has been no occasion to alter or revise the demand in any way.
- (3) Coercive processes which have been found necessary for the collection of the land revenue.
- Coercive processes are almost unknown in the Dûn. The revenue is always coercive processes at collected with ease and punctuality. A few Europeans occasionally give trouble, but irrecoverable balances never occur. During the whole period of settlement there have been no sales for arrears of land revenue. A few dastaks have to be issued, but the severer processes are seldom resorted to.

- (4) The extent to which proprietary rights have been offected by sales or mortgages during the term of the expiring settlement.
- 34. So far as can be ascertained, 34,940 acres, or 13.7 per cent. of the Sale of proprietary rights: total revenue-paying area have changed hands by sale from extent of transfers.

 1866 to 1883.

Number of estates in which transfers have taken place.

35. The number of estates in which transfers have taken place and their extent are shown below:—

					Estates.	Arca in acres.	Rever	ıue	,
Estates in	a which	up to 4 annas have chan	ged hands	4.1	20	9,407	Rs.	a. 8	
>>		5 annas to 8 annas	***		32	4.628	1.067		5
,, ,,	11	9 annas tol2 "	***	***	12	3,774	905	ð	-
39	23	13 annas to 16 ,,	***	***	4.5	17 131	4,119	3	7
•			Total	***	98	. 4,940	7,796	2	4
Estates it	n which	no transfer took place			354	206,421	39,190	8	0

- (5) The average price per acre, the number of years' purchase, and the amount of purchase-money per rupce of revenue.
- 36. The following statement shows the transfers in each pargana in three periods,

 Statement showing the transfers with average price per acree and the number of years' purchase of the Govprice per acree and the number of years' purchase of the Government revenue:—

A THE STATE OF

Year.	Area sold, in acres.	Revenue of the area sold.	Price,	Average price per acre sold.	Number of years' purchase of jama.	Percentage of the area sold to total area,	Remarke.
1	22	3	7 4 1	4 7 5	6	7	8
			APPROVED I	(H. +)			
		Rs. a. p.	\mathbf{R}_{3} .	Rs. a. p.		}	
1866-71 •••	4,496	1,296 14 8	68,960	15 5 4	57.1	•••	
1872-77	6 118	2,607 9 4 1,755 10 4	1,42,994	23 5 7 19 5 8	55.3		
1578-83	9,808		1,89,871.	19 6 8	108:1	***	
Total, Western Dún.	20,412	5,570 2 4	4.01,735	19 10 10	74.3	12'8	
3866-71	1,987	445 0 0	21,570	11 0 10	49.4	***	
1872-77	7,761	1,202 0 0	47,660	6 3 0	39 7		
1878 83	4,530	579 0 0	60,711	12 9 1	104.9	1	
Total, Eastern Duu.	14,518	2,228 0 0	1,30,341	8 15 7	566	16.6	
1866-71	6,453	1,651 14 8	90,930	14 0 5	55.0	,	
1872-77	13,819	3,809 9 4	1,90,564	13 8 9	50.4		
1878-83		2,334 10 4	2 50 582	17 1 10	107.3	167	
Total for the district.	34,940	7,796 2 4	5,82,076	15 3 8	(85	13.7	

In the last period the number of years' purchase paid is very high. This was probably due to the land sold containing valuable standing forest. It is also an indication of the lightness of the assessment.

With reference to these figures Mr. Ross remarks :-

- 37. "The reason that the amount of purchase-money per rupeo of revenue is so

 The reasons for the high price realized. high in the last five years is that the land sold was so poor that the revenue assessed on it was very small, and as there was some forest, the price realized was out of all preportion to the revenue payable."
- Land really risen very sought after. The sales that have taken place during the last much in value.

 20 years show a steady rise year by year. The average price is not less than Rs. 25 or 30 an acre for good ordinary land."
- 39. The figures above may be compared with those in the following statement, statement showing prepared by Mr. Daniell, showing the transfers from 1848 to 1866 during the last settlement:—

A.
Statement showing the result of alienation of estates, 1848 to 1856, in zila Dehra Dún.

1	2	3		4				Б		
24 25 25 25 25 25 25 25 25 25 25 25 25 25	alien-	n cn		Details	OF CASES.		DETAILS.	OF CAUSES (F ALIENA	TION.
zıla, 1846	wbich	alicoation		Of para	tions of áls.		court.		By J trans,	rivate fers.
Number of mahais in to 1866.	Number of mahá's in attou took place.	Number of cases of al mansfer.	Of whole mahkl.	In patches of land.	In biswa sbares.	Total.	By decree of civil co	By failure,	Sale.	Free gift.
aco	181	259	Gu	81	113	269	3	2	244	14

ι	2	3	4	5	6	7
Of sales	by deeree of sivi	l coart.		Of private sales		
Jama.	Value realized.	Percentage of jama to value.		Value,	Percentage of jama to value,	Remarks.
Ra, a. p.	Rs. a. p.	Rs. a, p.	Rs. a p	Rs. a. a.	Rs. a, p.	
426 0 0	5,251 0 0	8 1 9	8,884 0 0	88,662 0 0	10 0 4	

Statement of rates realized in certain sales in zila Uchra Dun.

1	2	3	4	\$ 50 500	6	7	8	9
	Cases of alienat	ion of whole muh	á's.	Cas	is of alien	estion of small pultivated land.	natches of	
Number of cases,	Málguzari area in acres.	Ya'ue chtained on the whole.	l'ate per acre ef mál- guzari,	Number of cases.	Area alienated being all cultivated and fallow.	Value obtained.	Rate per acre.	Remarks.
	13.197 0 0		Rs. n. p.	0.1	Acres.	Rs. a. p.	Rs. a. p.	
60	13,197 0 0	73,243 0 0	5 8 10	81	1,138	20,087 0 0	17 10 0	

Statement of cases of parties to the alienation.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	5 1	6 17	18	19	20 21	22
Details of sellers and purchasers.	Europeans.	Rasputs.	Labours.	Laviju.	Fagir.	kalėl.	Benjara.	Gájar,	Mehra.	Jat.	Sbaikb.	Kayasth.	Ea hai.	Trail	Kambo.	Khetri.	Hajar.	Channir. Bilwar.	Total.
Sellers Purchasers	8 :e				14 3		5 1	5 1		1 1	3	1	2	1	1 1	1 .		1 1	259
Toial	99	172	100	7:	21	13	•	6	4	2	- b	2	3	2	1 1	2	1	1 1	518

Transfers have taken place in fewer estates during the last settlement. It is certain that, on the whole, there has been a very rapid rise in the value of land, which is still going on.

40. This chapter may be concluded with a list of the officers who have held the List of the officers who have held the appointment of Superintendent of the Dún from the time of the Dún from time of the British conquest up to now. The names in the list up to 1869 are taken from an appendix to the Dún Memoir.

Officers who have held the appointment of Superintendent of the Dún from the time of the British conquest up to now.

Name of officer.	Appointment.	Date of appointment.
T. P. Calvert	Assistant Collector of Sa	Láranpur, in 29th March, 1816.
A. Murray	Ditto ditt	o 11th November, 1817.
M. Moore	Ditto ditt	
	Joint Magistrate of Dehra	
** ** * * * **	charge on 21st January,	
Hon'ble F. J. Shore "	Assistant to Commissioner,	
	Dehra Dún.	, , , , , , , , , , , , , , , , , , , ,
	(1)	(Officiating ap-(17th July
	Joint Magistrate	***
	Assistant Commissioner of	Kumaun pointment, 10th 15th August
Colonel F. Young		1020,
	Called Superintendent, De	
	Political Agent	
F. O. Wells	Superintendent and Politics	
F. Williams		ditto 18(h January, 1842.
H. M. Lawrence		ditto 14th January, 1843.
II. Vansittart		ditto 7th January, 1843.
A. Ross		ditto 16th March, 1846.
M. B. Thornhill	Ditto (1st December, 1852)	
R. H. Dunlop		ditto 1st April, 1854.
H. G. Keene		att. A. att sone
R. Manderson S. S. Melville		35:40 1. 1. Ind.
R. Manderson		Allen E. Luciani 1804
S. S. Melville	Think toom 1 Memolia	ditto May, 1864.
C. A. Daniell	1	31
J. Sladen	Ditto	May, 1800 Srd May, 1867.
W. W. G. Cornwall	Officiating from December,	
II. G. Rosa	LO CONTRACTOR STATE OF THE PERSON OF THE PER	1.1 lith November, 1869.
H. C. Barstow	Officiating Superntendeut	10th February, 1876.
H. G. Ross	Superintendent	23rd November, 1876.
W. T. Church	Dhlo ditto	18th November, 1880.
F. Baker	Ditto ditto	14th April, 1884.
J. Macpherson	Officiating Superintendent	16th April, 1886.

CHAPTER III.

COMPARISON OF FORMER AND PRESENT CONDITION OF THE DISTRICT.

(1)—Past and present statistics of area.

Statement showing the areas of the last settlement as compared with those of the present survey.

1. The statement below shows the areas of last settlement compared with those of the present survey.

	acres.	Nor 4	ESHSSAHLI	E AREA.			Asse	88BBLE	ARHA		
					Culi	urable.		C	llivated	ł.	area.
	Total area in acr	Revenue-tree.	Ватеп.	Total.	Waste,	Lately abandon- ed.	Groves.	Irrigated.	Unirrigated.	Fotal.	Total assessable
Past settlement	241,943	230	110 648	110,978	77,251	5,082	117	15,641	32,274	47,915	130,365
Present settlement	254,143	295	110,526	110,821	57,062	4,860	G49	26,:66	44,585	70,751	143,322

- 2. The main features brought out by this statement are as follows:—The total area has risen from 241,243 acres to 254,143 acres, an increase of 12,900 acres, or 5 35 per cent.; the barren area has remained almost unchanged; the culturable waste has fallen from 77,251 acres to 57,062 acres, a decrease of 20,189 acres or 35.85 per cent., the cultivated irrigated area has risen from 15,641 acres to 26,166 acres, an increase of 10,525 acres or 67.29 per cent., the cultivated unirrigated area has also risen from 32,274 acres to 44,585 acres, an increase of 12,311 acres, or 38.45 per cent.; the total cultivated area has risen from 47,915 acres to 70,751 acres, an increase of 22,836 acres, or 47.66 per cent., and the total assessable area has risen from 130,365 acres to 143,322 acres, an increase of 12,957 acres, or 9.94 per cent. The percentages of increase both in the irrigated and unirrigated cultivated area and in the total cultivated area are very considerable and witness to the rapid development of the resources of the district during the last settlement.
- 3. The total area by the recent survey exceeds that of last settlement by 5.35. The increase in the total area probably due to the greater accuracy of the present professional survey.

Comparison of "revenue-free" areas.

4. The revenue-free area was 230 acres at the last settlement, while it is 295 acres, or 28.2 per cent, more in the present

survey.

Comparison of "barren" areas.

- 5. The barren area is less by '1 per cent, as compared with the last settlement.
- 6. At the last settlement this amounted to 77,251 acres, or 32 per cent. on the Comparison of waste total area; it now amounts to 57,062 acres, or 22.4 per cent., i.e., 9.6 less as compared with the former settlement. The percentage of culturable waste to the assessable area is now 39.8 as against 59.3 at the last settlement.
- 7. At the last settlement this amounted to 5,082 acres, or 10.6 per cent. of the Comparison of lately cultivated area. At the recent survey 4,860 acres, or 6.9 per cent, were so recorded.
- 8. At the last settlement groves occupied 117 acres; or nearly 1 per cent, of the Comparison of areas assessable area; now they occupy 649 acres, or 5 per cent. of that area.

and present settlements.

DEHRA DUN DISTRICT.

- 9. The cultivated area was 36.7 per cent, at last settlement of the assessable Comparison of cultivat. area; at the recent survey it was 49.3 per cent, of that area, or an increase of 12.6 per cent, the area actually cultivated is now 27.8 per cent, of the total area as compared with 19.9 per cent, at the last settlement, or an increase of 7.9 per cent.
- 10. The irrigated area at the last settlement amounted to 15,641, or 32.6 per Comparison of irrigated cent. on the cultivated area; it now amounts to 26,166 acres, area. or 36.9 per cent. The irrigated area has increased by 10,525 acres, or 4.3 per cent.

The unirrigated area at last settlement was 67.4 per cent, of the cultivated area; it now is 63.1 per cent, i.e., a falling off of 4.3 per cent.

The irrigated area is now 18:3 per cent. of the assessable area and 10:3 per cent. of the total area, as compared with 11:0 per cent. and 6:3 per cent. respectively at the last settlement.

Comparison of assess. The assessable area at last settlement was 54 per cent. of the total area; it is 56.4 per cent. by the recent survey.

- 12. The canal irrigation has increased principally in the river tract both in Canal irrigation principally extended in river tract.

 Canal irrigation principally extended in river tract with progressive rates of assessment.
- 13. The following statement shows the area not liable to assessment and the Statement showing the area not liable to assessment and culturable and cultivated areas of the last settlement as comment and culturable and cultivated areas of former pared with those of the present survey in more detail:—

			25 25 25	5	01/2/2019 20	[2	, 12 in		30	1 23	. ~	. =
	Total.	Present.	295-13 1,1 9-35 18,731-23 1,522-00 45,835,19 46,835,19	128,01	64012 33,729,41 11,66,74 22,170,45 4,560,74	72.570	17,048'46 5,417'75	20,166-21	44,585.0	70,751-2	43,321-9	64,143:31
	Ic	Pormer.	의 대 (학호 인 대 학호 () 1 대 학호 () 1 대 학교 () 1 대 학교	1,30,575	66.85.85 5.85.85 5.85.85 5.85.85 5.85.85 5.85.85 5.85.85 5 5 5	62,46	9,6.5 6,010	15,641	52,274	216,74	32,365	2,41,243 2
	jree,	Present.	30.91 173.63 9.43.34 1.43.06 721.58	7,287.79 1,	112/14 4,973/14 1,49/79 3/6/41	8,599130	168.36	128.67	EL 164	33,022	,t 88-814,	,107-69-2,
	Revenue	Former	2020 2020 773 31 202 202 4,577 4,	10,108	9,387 9,387 1,188	1,713 8.0	.548 2;;	12 28 13 13 13 13 13 13 13 13	2,633,2.4	4,911 5.3	11,926,11	23,034,21,1
	-	Present.	139 78 40 1273 98 122 18 122 18 123 18 125 10 10 50 50 10	9,376.12 10	26185 5,511161 877-23 2,54019 63411	6,1231,01	1,353.36 1	1,897.77	3,778.78	5,670-58	1 19	237.17 22
Tetal.	fireimple gravits.	Former.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	3,840 9,3	11,771 11,771 180 180 180 180 180 180 180 180 180 18	18,109	392	383	S	908 5,6	19,077 15,559	22,917,25,2
	land tr.	Present.	149-84 Srb-06 257-94 2,47-79 1,005-92	1,742.61 3	10.754 10.754 10.754 10.754	25	77 7.55	96.2	£3.58	10,47,150	3	30,125-66 22
	Faste lass grants.	riourios.	23.1 1,348 8 1,8 2 3 4.8 2,4	5,435 4,7	81. 21. 21. 21. 21. 21. 21. 21. 21. 21. 2	,621 14,911	442 4,102	509 4,873	5,3-9, 5,395	5'x35 (0°4	,519 25,366	25,924,30,1
	l		- **	1 3		1 %		<u> </u>	<u> </u>	·	1 23	2.00
	ne pasing.	тевина Т	S	211,66	490.38 15,141.32 498.73 15,008.33 4,331.93	38,577	8,0	(E) (S)	32,716*41	49,359-25	55,256.6	1,77,669
1	Revenue	Tourse	11.0 55.3 10.054 12.11 12.654 32,658	91,495	25.00 mg 4.00	39,065	7,03	12,557		36,8.18	75.84:	1,57,375
	Total	Prusent.	24.737 24.737 356.73 356.73 (1,223.54	19, 135-03	242.26 18.214.45 3,725.73 5,725.03 1,037.58	80,828.08	4,628-24	1,585,13	117-27,01	5,710,31	18,176-91	\$8.119
) I	Fermer	65 178 5,757 489 105 11,418 15,737	35,573	\$4.5 \$72.75 \$4.00.2 \$1.00.2	39.675	1,55.5	3,103	9,040	13,149	11.52.11	77,197 68
	e free.	Progent.	43.03 595.02 59.35 1,048.63 1,451.64	32-7 12	25-61 7.1.5 45 7.052's1 445'88	7,566.57	55.453 55.453	- <u>- 3</u>	405-23	1,677:31	35.53	3.1.5
	Revenue	Former.	25 5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1978	1,513	1 65.9		355	1 =	953	7,538 9.	10,616.12
s Dex.	Fee-simple grants.	Dresent.	2.60	215.73	# 5 5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	785 685	3:	15. E	<u> </u>	51:32	830-03	91.9601
EASTERS	J. J. J.	Former.	1183 1111	200	1:33 :::	18	::	1 :	 	T :	13	1 20,
-	aste land grante.	l'resent.	31.02 52.20 73.60 73.60 73.60 7.167.33	1,19112	6.569.12 1,053 98 1,01 32 86.65	7,899.15	1,027.68	1,610'61	1,205-05	815.66	0,714.81	12,135-93
	Waste	Tormer,	1,054 1,054 104	1.667	1223	2026		 -		61	10,12%	11,796,12
	, g.,	Presont,	42-80 103-99 3,390-76 251-18 16,521 10	367.46	200 200 201 201 201 201 201 201 201 201	1,497.79	2,582:31	908.86	9,121.43	0.00	25,338.09	62,803.55
	Recenue puying.	Former.	8,23.8 8,958 846 847.8 84.653.8	31,003 34	1,166,33	12.592	2.21.2	2,114	Fuc,	10,265 14,	22,839 25,	53,563 62,
	ai.	Present,	252.33 896-33 8,650-73 1,135-27 26,586-65 32,856-31	486.37	406 86 14,595 01 7,335 16 16,44432 3,230 15	91.6	13,019-22	15.281-19	33,302-17	52.1:3:56.1	01.251,49	65,631.47 5
	Total.	Furmer,	165 6,013 931 126 33,938 2 33,675 3	75,205 71	35.52 5.723 5.733 8.539 8.539	5275	3,363, 5	12.572	23,234	35,769	16 11: 89	
	ř.uc.	Present,	73-73 73-73 73-73 73-73 677-96 3	4,060 vii 7	-86-51 116.59 38-16 38-18 38-13	1.002.43	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.455-50	2,484-99	3,543'58' 34	4,576 91 68	5,676.08[1,63,746]
	Revenue	Vormer.	188 188 188 174 174 189	1,130 ±,1	1 1 2 E	SS 1.0	1 51 2 1 1 2 2 1 1 2 1	1.878.1	3,4115	3.252 3,5	4,155,4,5	1,216 8,67
Dť».	sple	tnesor'l	1.35 76.17 1,224 51 1,19-58 1,465-13 3,255-61	3,159°39	28.45 20.45 24.2.20 827.97	9.3%/-83	555-91	1.803.40	3.778.79 3	5,5×2·13 3	1 30 -	-1 135 41.11,
WESTLEN DEN	Fee-simple grants.	Former.	සු සි ක සම් සි දැනු අද දැනු	3,915 3.	5.154 11.163 73.2	17,112 9.5	332	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	376. 3.7	956 5.0	R2C'+1 -80'81	1,558.14,1
BE .	tand nts.	l'resout.	119 62 60675 15474 129751 929700	32145 3	9.85 1.385 95 2.956 18 11 2.256 13 403 04	7,012.35 [17,	3,074.73 190'62	2,365*30	393.68	7,658 9.	(8) (5-13-1)	17,990,73
	Wriste tangrants.	Pormer.	2.8. 11.6. 11.6. 11.6.	3,763 3,3	126 127 1 12 12 12 12 12 12 12 12 12 12 12 12 12 1	8,414 7.0	462 3.0 67 1	203	4.315	9.7 7.7.8	13,194 14,4	
	ying.	Present.	220.03 568 49 7. 85 47 747 64 20,175 76	54,945 46 3	293 63 7,994:36 3,6.7/33 10,625-51 2,1.7 40	8 86.695	7,743 64 4,44,03	11,753'25	28,555:01	¥	57.918.79 17.	64.25 ^{(17,}
	Revenue paying.	.тогилет.	101 101 101 101 101 101 101 101 101 101	60,492 54,9	26 1+3 1+3 1-3 1-3 3,455 3,455 3,155 3,155	26,413 24,5	6.493 7,7 3,300 4,4	9,783 11,7	16,777 28,5	26,510 35,4		1,1.4,564.25(17,158
	#		Not assessable	- S	<u>ക്</u> ന്ന്	£,	Ascess		15,	1961	Z 28:	
			THITTE		Culturable.	į		Julti vai			- -}	
			_	Total (nct assessable)	4	Total cuiturable	Imzat.) ed,	ક !	i]]	Tutal, assessable	овым Тотав
		j	Revenue free Village site Water Roads Groves Sal forest Barren	(nct :	Groves Sal forest Other culturable Old New	cuitt	Canal of In Sources.	Total Ir. Igated		Potal, entirated	1856	RANG
]	Revenue i Village sit Water Roads Groves Sal forest Barren	_	#-							

- (2) Details of different kinds of soil, irrigated and unirrigated, and comparison with the statistics of last settlement.
 - 14. The statement below shows the total cultivated area, both irrigated and Details of Irrigation. unir rigated, under the main heads of three classes of soils:—

Rausli.

(1) Rausli means a good loam, free of gravel and stones and with a good depth, fit for sugarcane and first class

crops,

Dakar.

(2) Dakar is a loam of an inferior quality, either sprinkled with some gravel and stones or of insufficient depth.

Sankra.

(3) Sankra is poor, stony, gravelly soil fit only for rain crops, unless there is irrigation.

Details of irrigation.

	Chass of soil with particulars of irrigation.										
	Rai	usli.	D al	kar.	S_{dR}	kra,	To	tal.			
	Irrigated.	Unitrigaled,	Irrigated.	Unirrigated.	Irrigated.	Unirrigated.	Irricated.	Voirrigated.			
(Former	Acres. 8,907	Acres. 12,468	Λcres	Acres.	Aeres.	Acres.	Acres.	Acres,			
Western Dún	0,007	12,100	2,983	5,840	7 6 8	8,880	12,658	26,697			
Present	7,701	3,751	7,64	12,577	2,934	17,520	18,281	33,848			
Increase or decrease	1,206	-8,717	+4,668	+7,287	+2,166	+8,631	+5,623	+7,151			
Eastern Dún	2,311	3,297	666	1,644	132	5,592	3,100	10,533			
Present	866	46	3,956	2,015	3,063	8,670	7,885	10,731			
Increase or decrease	-1,445	- 3,251	+3,290	+ 371	+2.931	+3,078	+4,776	+198			
Total of district	11 ,21 8	15,765	3,619	6,984	9 00	14,481	15,767	37,230			
Present	8,567	3,797	11,602	14,592	5,997	26,190	26,166	44,579			
Increase or decrease	-2,651	-11,968	+7,953	+7 ,6 08	+5,097	+11,709	+10,399	+7,349			

The statement is, however, of no practical value for purposes of comparison of soils with the last settlement. Land recently thrown out of cultivation was then included in the cultivated area, and it cannot now be ascertained to which class of soil it belonged.

The area so included was no less than 5,082 acres. The soil classed as "missan" at the last settlement was really manured "rausli" and has been classed as such in the present settlement. Much of the land then classed as rausli was of inferior quality and has now been classed as dakar. As the classification was thus entirely different, the total irrigated and dry areas only admit of comparison.

(3) - Details of the areas occupied by each kind of crop as compared with the last settlement.

statement showing above pied by the principal crops now and at the last settlement:

Kharlf.

		Name of crop.			Wester	rn Dún.	Easter	n Dán.	To	tal.
Vernacula	r,	Engl	ish.		Area in acres.	Per cent.	Area io acres.	Per cent.	Area in acres.	Per cent
Dhan		Rice	Former		3,789	10.6	2,175	77.9	5,964	14.2
Makai			(Former	•••	7,403 286	14·2 0·8	3,686	19·8 0·4	11,089	17:0 0:6
	•••		{ Present (Former	***	1,879 2,645	3·6 7·4	354 1,239	1 9 10 2	2,23 3 3,884	2 8 8 8
Yohar	•••		{ Present	•••	1,355	2-6	1,117	6.0	2,472	4:3
Mandua	•••		{ Former { Present	•••	2,716 3,754	7·6 7·2	1,385 1,359	11 4 7 3	4,101 5,113	9·5 7·2
!"rd	•••	•••	{ Former } Present	•••	1,180 1,512	3·3 2·9	2 9 279	1·8 1·5	1,399	2·6 2·2
Toria			} Former	•••	72	0.5	73	0.6	145	0.4
lil		,	{ Present Former	•••	104 608	5·2 1·7	521 352	2·8 2·9	625 960	1·5 2·3
	•••	1	{ Present { Former	•••	1,251 286	2·4 0·8	912	4·9 0·1	2,168 298	3 6 0·5
l'aunda	***	Sugarcane	Present Former	•••	417	0.8	75	0.4	492	0.0
lkh	•••	•••	Present	•••	215 260	0 6 0 5	49 223	0 4 1·2	265 483	0 5 0·9
Kappas	•••	Cotton	{ Former } Present	•••	36 156	0·1	78 56	0.9	109	0.4 0:3
Chari			Former	•••	72	0.5	i	**1	72	0.9
amak			{ Former		1,825 36	3·5 0·1	112 61	0·6	1,937 97	2·0 0·3
	•••		Present Former	•••	573	1.1	186	1.0	759	1.0
Kangni	101		(Present	•••	36 62	0.1		•••	36 52	0.1
Chah	***	Tia	Former Present		1,143 5,161	3 2 9 9	24 335	0·2 1·8	1,167 5,496	1·7 5·9
Kachiana	100	Vegetables	Former Present	1	16.5-6	L •••		•••		•••
Digar	184	Others	former.		209	6.3	819 656	4·4 5·4	1,028 2,908	2·4 5·8
			Present		2,815	5.4	205	1.1	3,020	3.2
		Total kharif,	Prescrit		15,372 28,726	43·0 55·1	0,366 10,239	52.4 55.0	38,965	47 8 55 0
					Rabi.		1			
			(Former		9,726	27.2	4,082	33.6	13,808	30:4
lehun	•••	Wheat	l'resent	1 44	13,451	25.8	6,256	33 6	19,707	29.7
lau	•••	Barle y	Formér' Present	111	2,565	2·6	231 503	1.9 2.7	3,058	2.2
Jinana -	•••	Gram	Former Present	111	1,001 1,095	5·8 2·1	12:	1·0 0 ·1	1,122	1.1
Ta i		Outs	Former	***	107	0.3	36	0.3	144	0.3
Alsi		Linseed	{ Present { Former	***	591	1.9	12		991	0·1
			{ Present { Former	•••	52 215	0.6			52 227	0·1 0 ·3
Masur	•••	Lentils	Present		365	0.7	18	0.1	383	0.4
arson	•••	Mustard	Former Present	•••	1,037 1,408	2·9 2·7	148 503	1 2 2·7	1,185	2·0 2·7
iojai	{	Mixed Barley of and wheat.	Former Present	•••	 678	1.5		 0 3	734	0·
Intar		Peas	Former	•••	• • •		13	0.1	13	0.8
ambaku		Tobacco	Present Former		368 179	0·7 0·5	36	0.3	53:1 215	0.8
	841]	Present Former	•••	261 72	0°5 0°2	53	0.5	354 133	0.4
Mu	•••	Potatoes	Present	•••	365	0.7	61 56	0.3	421	0·5 0·5
Kachiana	•••	Vegetables	Former Present	•••	52	0.1		•••	62	0·1
ligar	114	Others	Former Present	•••	7.082	19 8 3·2	1,020 670	8·4 3·6	8,102	14.1
			-	•••	20,359	56.9	5,771	47.5	2,338	3·4 52·1
			Present	•••	23,306	41.8	8,311	44.8	31,647	44.8
		-		Gar	den.					
			Former Present		10		3		13	•••
Kachiana	***	Tobacco	Former		10		5 9		18	***
	•••	(Pormer		19 15		19	0-1	38 15	۱۰۰
ambaku			Present		901		13	<u></u>	33	•••
	144		kormer.		35	0.1	12	0.1	47	0.1
	•••	Total Garden,	Present	•••	52	0.1	37	0.5	89	0 2
amb aku hal (bahar)	•••		Present			100	12,149	100	47,915	

- 16. The area of kharif crops has risen from 21,738 acres to 38,965 acres, an increase of 17,277 acres or 79.2 per cent. The increase is most conspicuous in rice, which has risen by 3,614 acres in the Western Dún, and 1,511 acres in the Eastern Dún, or 5,125 acres in all, an increase of 85.7 per cent. Maize has risen from 335 acres to 2,233 acres, and tea from 1,167 to 5,496 acres.
- 17. The rabi area has not risen so much as the kherif, the increase here being from 26,130 to 31,647 acres. The increase is thus 5,517 acres. or 21.3 per cent, chiefly under wheat, 5,999 acres, or 48.8 per cent; barley 1,887 acres, or 162 per cent; oats 847 acres, or 588.2 per cent.

Rise in total cropped area has risen from 47,915 to 70,751 area.

18. The total cropped area has risen from 47,915 to 70,751 area, by 22,836 area, or 47.3 per cent.

- (4).—Main causes which have contributed to progress or otherwise, including a statement showing changes in the values of produce during the expiring settlement.
- 19. The causes which have contributed to make the period of the late settlement one of almost uninterrupted prosperity for the Dún have already been noticed. The assessment was undoubtedly light, and the zamindars were left in possession of ample waste land, jungle and forest, which has turned out of great value. There have been no droughts or general failures of crops. Tea and the Forest Department have led to a large expenditure of eapital. There has always been a brisk demand for labour. Good relations have uniformly prevailed between landlord and tenant owing to tenants being in request.

Population has risen 47.06 per cent., the irrigated area 67.3 per cent., the unirrigated area 38.8 per cent., and the total cultivated area 47.3 per cent. The area of the more valuable crops, notably rice, tea, wheat, barley, &c., has risen considerably. All these are indications of the flourishing state of the district.

Changes in the value of produce. Statement shows average price of agricultural produce per rupee during the period of five years each of the past settlement, excluding famine years. It will be seen prices on the whole have

remained almost stationary:-

Kharif.

	(Paun-	会				(Dh	án)	Rice				1							
Year.	Sugarcane dba).	Sugarcane (ikb).	Tohar.	Mandus.	Basmati.	Ramiawan.	_ -	Anjna.	Gayassn.	Urd.	Til.	_ _	ļ <u>-</u>	_ [_	Potato	Maize (makai	Jawar.	Sani (flax)	Chari.
1865-66-67-70-71 1872-to 1876 1877-80-81-82-83 Average	M s 2 30 2 58 2 81 229	3 15 3 4	1811	28 10 15 15	23 19	23 23	13 2 13 2	1 1 4 1 1 6 1 3		19 7	12 10 10	7	0 28 0 28	11	5 15 2	8 4 5 6 5 7	S c 19 t 18 15 1 8 19 10	S c 8 7 10 7 9 11 9 6	M # 2 20 2 15 2 16
Rabi.																			
Yea	r.		White.		Tireht hastern	THE DIGHT	Goji or mixed and barley.	Jai Cats.	400		lity	3rd.	Sarson (mustard).	Matar (peas).	Tambaku (tobacco).	Alsi (linseed).	Masur (lentils).	Jau (b	
1865 to 67-70 1872 to 1876 1877-89-81 82-		••	. 17	9 18 14 19	12	7	20 3	22 1 21 1	12 19	e S 4 20 10 24 2 23	3	21 4 24 7	15]	S C 20 S 26 10 24 1	7 14	12	0 21 7 24	14 28	7
Average	,	••	. 17	15 18	15 17	9	20 5	21	7 20	5 22	8	23 6	14 15	24 1	7 1	5 11	7 22	15 29	0

Prices higher than in the neighbouring districts in the plains.

- 21. Prices are always higher than in the neighbouring plains districts.
- (5).—Improvements in communications.
- 22. As already remarked, communicatious have improved little if at all. The No improvements in projected railway has not yet been made. Two bridges—one at Kansra, and the other over the Tous—on the Hardwar-Rampur Mandi Road have been swept away, and the latter only is being rebuilt. The new metalled road from Saháraupur to Chakráta is of little use to the district at large. Mussoorie and Dehra have increased, but otherwise no new markets have been opened out.

 (6.—Statement showing increase of population,
- 23. The statement below shows the increase in population between 1865 and nerease between 1865-81.

 1881 for the Western and Eastern Dún, separately, and for the whole district:—

	-			l popula	tion.		Hindus,		Muh	ammada	ns.	C.	hr istian	tians.	
	Pargana.		Total.	Male.	Female.	Total,	Male.	Female.	Total.	Male.	Female.	Total.	Made.	Female.	
(1865		53,712	32,798	20,914	42,042	25,655	16,387	10,651	6,693	3,958	1,019	450	569	
	1881		77,935	46,077	31,858	61,804	86,497	25,307	14,286	8,677	5,6:0	1,845	904	941	
1	Increase	•••	24,223	13,279	10,944	19,762	10,842	8,920	3,635	1,984	1,652	826	454	372	
Ĺ	Percentage	***	45.09	24.72	20.37	36.81	20.16	16.65	6.77	3.70	3 07	1.23	0 85	0.68	
ſ	1865	***	13,600	7,961	5,639	12,789	7,391	5,898	811	570	241			•••	
•	1881	***	21,018	12,508	8,510	19,463	11,462	8,00:	1,515	1,025	490	40	21	19	
1	Increase		7,418	4,547	2,871	6,674	4,071	2,603	704	445	249	40	21	19	
1	Percentage	***	54.54	33.48	21.11	49:07	29.93	19.14	5.18	3 35	1.83	•29	0.12	0.14	
: [1865	•••	67,312	40,759	26,553	54,831	83,046	21,785	11,462	7,263	4,199	1,019	450	569	
1	1881	•*•	98,953	58,585	40,368	81,267	47,759	33,308	15,801	9,701	6,100	1,885	925	960	
1	Increase	***	31,641	17,826	13,815	26,436	14,913	11,523	4,339	2,438	1,901	866	475	391	
ٔ رُ	Percentage	•••	47.06	26 49	20-53	39 27	22.15	17.12	6.44	3.63	2 82	1.28	0.70	0.29	

The population of the Western Dúu has risen from 53,702 to 77,935, an increase of 24,223, or 45:09 per cent.

The population of the Eastern Dún has risen from 13,600 to 21,018, an increase of 7,418, or 54.54 per cent.

The population of the district has risen from 67,312 to 98,953, an increase of 31,641, or 47.06 per cent.

- 24. The increase, as already explained, is to be accounted for by the demand for increased labour on tea plantations, at Mussoorie, and in the Forest Department, &c.; to the influx of cultivators consequent on the easy terms on which land could be procured; and to the growth of Dehra and Mussoorie.
- (7).—The number of holdings of cultivating proprietors, the number of cultivators with ond without rights of occupancy, the total area held and the rents paid by each class, as compared with the last settlement.
- 25. The following statement shows the areas held as s(r), by sub-proprietors, Scatement giving details privilegedtenants, rent-free tenants, and tenants with and without cultivated holdings. privilegedtenants, rent-free tenants, and tenants with and without rights of occupancy; the number of tenants in each class;

he average size of the holding of each class; and the rents paid, separately for the ash-paying and kind-paying areas, as compared with the last settlement:—

	Class of tenants, &c. Num- Area				(Cash-payi	ng.		Rind-paying.					
Parganas.	Class of tenants, &c.	Num- ber.	Aren held,	age size of hold- ing.	Arca.	Rent.	Aver ren per s	al	Area.	Rent.		era; nta ac	ì	
			Acres.		Acres.	Vetes.	Rs. t	ъ р.	Rs.	Rs.	Rs.	a.	μ.	
(Sir { Former, Present,	619 848		15 31	 6,230	 17,368	2 1	27	9,417 4,209	9,301	2	3	4	
z)	Sub-proprietors, { Former, Present,		134	7 44	184	404	٠.			•••		•••		
Western Dun.	Privileged te- (Former,	74.9			103	***	ļ ·	,						
Z i	nants. Present (Former,	5 10	29 10	5.80 1.00	2	3	1 1		27	48	1	12	5	
E .	Reut-free { Present,	301	265	*88		• • •						***		
V.E.	Occupancy te- Former.	2,439 4 230	10,587	3-15	4,545 10,810	6,0 05 3 0,358		5 4 2 1 I	6,042 2,536	1	2	3	7	
	Non-occupancy (Former,	3,841	15,692	4.08	1,919	7,927		2 1	13,773		ı		Ċ	
į	tennuts. { Present,	6,530	28,060	4 30	8,304	41,356	4 1	5 9 	19,756	54,768	2	12	4	
	Total Western Former,	6,909		5 17	6,464	13,982 89,514		2 6			,	 10	1	
	Dûn. } Present,	11,932	52,278 ———	4.38	25,480					69,754	_	_	_	
ſ	Sir { Former, 1'reseut.	389	2,959 4,324	7-76 8:38		246	2	5 6	2,959 4,219			·	11	
1	Sub-proprietors, Prosent	516 58	140	2.41	105		Ť		140	6,319				
¥ 1	/ * / Cache,	31	63	2.08		•••	"		63	112	()	12	5	
Eastern Dún.	Privileged te- { Former, Present,	Nil.			4500	•••		•		***		•••		
1	Rent free { Former,	1	0.5	1.00		***				***	f	•••		
BT.	Occupancy te- Former,	184 1372	95 8,965	071 289	2,390	2,750	1	2 5	1,575	***	ļ	•••		
E.	nants. Cresent,	2,316	4,821	2.08	4,002	4,713	_	2 10	819	1,465	ı	12	7	
	Non-occupancy Former, tenants. Present,	1,953 2,836	5,084 9,600	2.60 3.38	2,610	1,676 6,480		7 9	4,008 6,990	13,673	2	3	11	
1			page 19	19 P-19	-								-	
Î	Total Eastern Farmer, Dun Present,		12,149	3 2 J 3 2 4	3,466 6,717	4,426 11,439		1 5 1 3	8,683 12,091	21,509	,	15	1	
	•			(A)	4 4						–		_	
F	Sir { Former, trescut,	1,008 1,364	14,763	12.37 10.82	6,33	17,509	2 1	. 2	12,436 8,428	15,620	ı	13	8	
2	Sub proprietors, Former,	58 49	140 197	2 50 4 02	134	404	3	9 3	140 63	112	1	12	5	
DISTRIOT.	Privileged te- f Former,		.,.			***								
ā	nants. Present,	5	29 11	5 80 1 00	2	3	1 1		27	48			5	
8	Rent-free Present.	435	. 60		· · · · · · · · · · · · · · · · · · ·	***				***	l	***		
FAL	Occupancy te- Former,		14,552	3.82		8,755		4 2	7,617 8,355		9			
Torac	nants. Present Non-occupancy Former,		18,167 20,776	2 77 3 58	2,995	34,071 9,643	1	4 10 3 4		7,102			11	
-	tenants. Present.		37,660			47,866		6 2		58,441	2	8	11	
	Total { Farmer, Present	10,682 17,765	47,915 71,176	4 48 4 01		18,358 1,01,053		3 7 2 2		91,32	2	5	10	

- 26. Looking at the present condition of the district, the division of the cultivated area amongst the different classes of tenants is as follows:—
- 27. There were, when the statistics were compiled, 71,176 acres under oultivation, of which 14,763 acres, or 20.8 per cent, are proprietors' str.

 str. held by 1,364 proprietors, each proprietor holding on an average 10.8 acres.
- 28. There are only 49 sub-proprietors, cultivating 197 acres, or 3 per cent., and Sub proprietors. holding 4 acres each.
- 29. There are five privileged tenants; they cultivate 29 acres, or '04 per cent.,

 Privileged tenants.

 | holding 5.8 acres cach and paying on an average Rs. 1-13-3 |
 | per acre as rent.

- 30. There are 6,546 tenants with a right of occupancy, cultivating 18,167 acres or 25.4 per cent. of the cultivated area; they pay Rs. 2-4-10 per acre as rent, and hold on an average 2.7 acres each.
 - 31. Tenants-at-will number 9,366 and hold 37,660 acres, or 5.30 per cent. of the cultivated area, each cultivating 4 acres and paying on an average a rent of Rs. 4-6-2 per acre.
- 32. Three hundred and sixty acres, or 0.5 per cent. of the cultivated area, are held rent-free by 435 persons, the average area of each holding being only 8 of an acre.
- 33. The area held as str is large. In Bijnor, a somewhat similar district, it is only 15.1 per cent. of the cultivated area against 20.8 per cent. in the Dim. Tenants are not always procurable, and hence proprietors are obliged to cultivate themselves land which they cannot let.
- Area of holdings of tenants and denants-at-will is very small—namely, 2.7 and 4 acres respectively. In Saháranpur and Bijnor the average is 7 and 7.3 acres for occupancy tenants and 6 and 4.5 acres for tenants-at-will. In Pilibhít the average for the latter is 7.1 acres.
- Main features brought out are as follows:—The total number of tenants of all classes has risen in the Western Dún from 6,909 to 11,932, in the Eastern Dún from 3,773 to 5,833, and in the whole district from 10,682 to 17,765. The number of proprietors owning sir has risen in the Western Dún cash rents are now shown for 6,230 acres held as sir against none at the last settlement, while the kind-paying area has fallen from 9,477 acres to 4,209 acres. In the Eastern Dún cash rents are shown for 105 acres only held as sir, but the area of sir for which rents are paid in kind has risen from 2,959 acres to 4,219 acres.

The areas held by sub-proprietors, privileged tenants, and rent-free tenants are so small that they need not be specially noticed.

Taking next the two great classes of tenants with rights of occupancy and tenants-at-will in the Western Dún, the number of occupancy Occupancy tenants, tenants has risen from 2,439 to 4,230, an increase of 1,791 The area held by occupancy tenants has risen from 10,587 acres or 73.4 per cent. to 13,346 acres, an increase of 2,759 acres, or 26.1 per cent. The average size of the holding has, however, fallen from 4.34 to 3.15 acres. Cash rents are now paid for 10,810 acres as against 4,545 acres at the last settlement, and the average rent per acre has risen from Rs. 1-5-4 to Rs. 2-12-11. On the other hand, the area held by occupancy tenants for which rents are paid in kind has fallen from 6,042 acres to 2,536 acres. In the case of occupancy tenants, therefore, in the Western Dún the commutation of kind into cash rents has taken place on a very extensive scale. It may be noted the average rental per acre for the kind-paying area is shown as Rs. 2-3-7 as against Rs. 2-12-11 for the cash-paying. The accuracy of the patwari's calculations in turning the value of rents paid in kind into cash is not, however, perhaps strictly to be depended on.

In the Eastern Dún the number of occupancy tenants has also risen from 1,372 to 2,316, an increase of 944, or 688 per cent. The area held by them has increased from 3,965 acres to 4,821 acres, an increase of 856 acres, or 216 per cent. but the average size of their holding has fallen from 2.89 to 2.08 acres. The eash-paying area held by them has risen from 2,390 acres to 4,002 acres, an increase of 1,612 acres, or 67.4 per cent. The kind-paying area has fallen from 1,575 to 819 acres, a decrease of

756 acres, or 48 per cent. Cash rents have practically remained unchanged, averaging Rs. 1-2-10 per acre against Rs. 1-2-5. Rents in kind are entered as somewhat higher averaging Rs. 1-12-7 per acre.

Both in the Western and Eastern Dún the number of occupancy tenants and the area held by them have thus risen very considerably.

Taking the whole districts, the number of occupancy tenants has risen from 3,811 to 6,546, an increase of 71.2 per cent., and the area held by them from 14,552 to 18,167 acres; but the average size of each holding has fallen from 3.82 to 2.77 acres. The average cash rent per acre has risen from Rs. 1-4-2 to Rs. 2-4-10 and is slightly higher than the average kind rent, which is Rs. 2-1-11 per acre.

37. In the Western Dún non-occupancy tenants have risen in number from Non-occupancy tenants.

3,841 to 6,530, and the area held by them from 15,692 to 28,060 acres. The average size of the holding has also risen from 4.08 to 4.30 acres.

The kind-paying area has also risen from 13,773 to 19,756 acres, and is now 70.4 per cent. of the whole as compared with 878 per cent. at the last settlement. The average rent per acre is shown so low as Rs. 2-12-4, or Rs. 2-3-5 less than for the cash-paying area.

In the Eastern Dún the number of non-occupancy tenants has risen from 1,953 to 2,836, and the area held by them from 5,084 to 9,600 acres. The average size of the holding has also risen from 2.60 to 3.38 acres, and the average cash rent per acre from Rs. 1-8-11 to Rs. 2-7-9. The kind-paying area has risen from 4,008 to 6,990 acres, and the average rent is shown as Rs. 1-15-3 per acre.

The cash-paying area is now 27.2 per cent. of the whole as against 21.1 per cent. at the last settlement, and the kind-paying area 72.8 per cent. as against 78.9 per cent.

Taking the district as a whole, tenants-at-will have increased from 5,794 to 9,366 in number, an increase of 3,572, or 61.4 per cent; and the area held by them from 20,776 to 37,660 acres, an increase of 16,884 acres, or 81.3 per cent. The average size of a holding has risen from 3.58 acres to 4.02, and the average cash rent per acre from Rs. 3-3-4 to Rs. 4-6-2.

38. The cultivated area has increased by 47.7 per cent., i.e., in the Western

The increase of assets due to extended cultivation.

Dún by 16,507 acres and in the Eastern Dún by 6,754 acres.

The increase of assets due to extended cultivation may be put down approximately at about Rs. 80,000.

Statement showing the increase of assers due to extension of irrigation.

39. The increase of assets due to extension of irrigation is shown in the subjoined statements for the Western and Eastern Dún separately.

Statement showing maháls benefited by Government canals in the Western Dún and enhancement of land revenus due to the canals.

Class of tenure.	Number.	Name of villages irrigated by canals. 3 Dehra Rlateau.	Area under canal irrigas-	Former aggregate jama of the villages.	Row jama.	Zs.	Parties of increase attri- butable exclusively to influence of the caust,	ol ly affected by the canal.	5 Former jama.	-1	Portion of decrease attri- butable to the influence of the canal.	Net gain to the Govern- ment from the influence of canal.	Remarks.
	1 2 3 4 5 6 7 8 9 0 1 2 2 3 4 1 5 6 6 7 8 9 0 1 2 2 3 4 2 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	Ajabpur Kalæa Ditta Khurd Ambiwala Bagrinl Paltan Bat kla Bajawala Bahmanwala Chokhuwala Dharmpur Garhi Hathi Barkila Gopiwala Khas Harbanswala Harbanswala Haripur Jodh Haripur Jodh Haripur Zaharia Karanpur Khas Kaonli Wazir Do Gobar Kaulagir Kedarpur Loharwala Majra Malukawala Mithibheri Mathronwala Nawanagar Dhoran Ditto Kalalonwali,	565,50 342,40 24,49 22,90 26,28 162,84 121,38 340,98 429,09 57,29 48,44 123,97 27,534 237,50 44,60 303,05 265,35 168,36 199,94 12,51 42,90 26,48 172,51 42,90 26,48 172,51	675 350 115 50 22 260 180 380 475 680 90 410 410 425 425 200 160 160 350 275 260 350 275 260	1,200 600 220 50 40 520 250 950 1,000 120 450 250 650 370 250 1,200 600 22 60	525 250 105 18 260 80 120 475 320 30 240 140 30 275 225 170 40 4625 90 150 325	300 150 71 15 20 120 170 200 170 200 40 180 160 120 80 70 120 80 70 120 80 70 120 80 110 110 110 110 110 110 110						he canal.
-paying.	28 29 30 31 32 33 34	Niranjanpur Debi Ditto Batts Sabib Pursuliwala Pithuwala Rangharwala Sheolan Kalan Debi Ditto Baki	182.87 164.36 7.23 88.70 216.41 178.59 172.77	300 285 32 112 330 400 With ahai Debi 120	500 609 40 250 550 420 400	300 315 8 138 220 20 400	170 80 4 100 120 100 90						were injurians affected by the canal.
Revenue-paying.	36 37 38 39 40	Shahpur Santor Udiwala Khas Ditto Adhaiwala Ditto Man Singhwala Ditto Karanpur Total	100·41 33·96 36·57 107·82 60·64 6,399·71	260 110 50 260 280	500 110 50 260 280 16,668	6,478	80 20 20 60 40 3,773			_			No villages were
	1 2 3	River Tract. Ambari Betwala Mandi Gang Bhewa. Bairagiwala	98-02 6-20 159-08	250 55 45	250 150 150	 95	50 4 90						No
	4 5 6 7 8 9	Dyrahm Town Fazl Hak, Ditto Knyvett Fatebpur Lakbanwala Mehutwala Pirthipur Gumani Ditto Mithan Lal Total	76-38 60-45 195-82 7-84 23-37 46-64 51.84	72½ 217½ 260 130 80 44.2 47½	217 <u>3</u> 600 220 200	340 90 120 524 424	60 60 80 4 20 40 40 448						
	1 2 3 4 5 6 7 8	Sub-montane. Bulakiwala Bahadurpur Dumet Jhakhan Udiwala Ditto Shibdat Ditto Azmat Ditto Nitu Pirhotwala Total	68·82 20·37 59·31 13·28 18·67 5·81 3·17 18·37	24 64 92 30 380 998	180 100 350 25 50 80 25 400 1,210	2 220 1 14 12 5 20	34 10 40 9 9 12 4 15						
Weste land grants.	1 2	Total of Revenue-paying, River Tract. Jiwangarh West Hope Town Total of waste land grants, GRAND TGTAL	7,300·43 470·96 2,080·19 2,551·08 9,851·51	478 2,040 2,508	1,000 5,000 6,000 25,328	7,530 522 2,960 3,482 11,012	500 2,000 2,500 6,854						

Statement showing maháls benefited by the Government Canals in the Eastern Dún and enhancement of land revenue due to canals.

Class of tenure.	Namber.	Names of villages irrigated by the canal.	Arca under canal irriga-	Former aggregate jama of the villages.	Кек јаша,	Increase,	Portion of increase attri- butable exclusively to the influence of the canal.	Names of villages injurious-	Former janus	New jama.	Portion of decrease attri- butable to the influence of the canal.	Net gain to the Govern- ment from the influence of the canal	Remarks.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Revenue paying.	1 1 2 3 4 4 5 5 6 6 7 7 8 9 10 11 12 13 14 16 16 17 18 12 20 21 22 23 24 25 26 27 28 29 30	Badripur Bajhet Chalang Gadul Jaunna Harrawala Indarpur	Acres. 177-16 42:04 384:59 4-76 6-71 8-18 276:39 23:33 7-34 13x:44 136:17 26:57 97:92 97:27 89:66 59:05 230:61 11:18 30:16 47-06 126:78 96:32 19:62 213:13 9:92 40:40 10:56 63:35 6:23 81:50	Rs. \$20 100 275 500 80 290 122 20 44 38 37 22 45 45 36 240 140 150 160 50 150 20 80 40 47	Rs. 375 20 700 80 1.00 200 320 40 60 140 120 170 60 280 25 420 400 420 70 220 15 30 140 80 140 50 50	Rs. 165 100 425 200 90 200 200 16 102 93 18 75 125 24 280 140 10 250 260 20 70 3 10 60 40 7 7	170 100 100 100 100 100 100 100						No villages were injuriously affected by the canal.
Waste land grants.	1 2 3	Total Chakeunwalá Rani Pokhri Fatch Singh, Ditto Lachmanpuri Total GRAND TOTAL	2,5 2:31 257:26 222:74 547:68 1,027:68 3,609:99	2 652 341 153 284 778 3,450	6,299 175 500 1,225 6,524	2,647 200 22 216 447 3,094	200 60 250 530 2,175		_				

The irrigated area has increased by 45.88 per cent. in the Western Dún and 153.62 per cent. in the Eastern Dún, and by 67.93 per cent. in the whole district. The increase of assets on this account may be put at Rs. 9,029.

A0. Rent-rates have risen throughout the district generally. The statement given in para. 25 showed that the eash rout-rates for occupancy tenants have risen from Rs. 1-5-4 to Rs. 2-12-11 per acre in the Western Dún, from Rs. 1-2-5 to Rs. 1-2-10 in the Eastern Dún, and from Rs. 1-4-2 to Rs. 2-4-10 in the whole district. For non-occupancy tenants, the rent-rate per acre has risen from Rs. 4-2-1 to Rs. 4-15-9 in the Western Dún, from Rs. 1-8 11 to Rs. 2-7-9 in the Eastern Dún, and from Rs. 3-3-4 to Rs. 4-6-2 for the whole district. Taking occupancy and non-occupancy together eash-rents have risen from an average of Rs. 1-13-7 to an average of Rs. 3-2-2 per acre.

The average rent-rate has thus risen 69 per cent. and the rise has increased the rental value all the more, as kind rents, especially of occupancy tonants, have been largely converted into cash.

41. The rise in the rent-rates may be generally ascribed to the increased share of the produce taken by landlords; better cultivation; increased area under more valuable crops; increase in irrigated area; and also to the improvement in the climate and increase in population, which has enabled landlords to put more pressure on their tenants.

CHAPTER IV.

INSPECTION AND PROPOSED RATES.

(1).—System of Inspection.

Rates already explained by Mr. Ross in his rentrate report and supplementary letter dated 13th Novembrate already explained by Mr. Ross in his rentrate report and supplementary letter dated 13th Novembrate already explained by Covernment.

by Government.

ber, 1884, has fully explained his classification of soils and described the different kinds prevailing; also the rates proposed by him for each class of soil and the processes by which they were determined. As his rates were sanctioned in G. O. No. $\frac{322}{1-90}$, dated 19th February, 1885, it would be mere repetition to go over the same ground again.

A brief resumé to make this report complete itself will, however, be given.

- 2. The whole district was inspected by Mr. Ross between the 20th October, 1883 and the middle of February, 1885: 1,65,631 acres or 258:79 square miles, were inspected in the Western Dún, and 88,512 acres, or 136:30 square miles, in the Eastern Dún. The total area inspected was thus 254,143 acres, or 397:09 square miles.
- 3. Mr. Ross found that there was no attempt whatever to mislead him as to No attempt to mislead the nature of the soil or the kind of crops grown. He writes:—"Elsewhere it appears to have been a common practice on the part of many zemindars to let land go out of cultivation or to reduce the area of high-paying crops just previous to or during settlement in hopes of thereby being more lightly assessed. It is a matter of congratulation that no such subterfuges have been resorted to in the Dún. During the year before, and the actual year of measurement, there was a larger area of land cultivated than in any previous year. The area of the most valuable crop, sugarcane, which had been getting less for a year or two before settlement operations began, owing to low prices, was increased very largely during the year of measurement, and there was no indication whatever of any attempt to conceal cultivation, or to make out land to be of less value than it really was."

(2) .- Classification and description of soils.

- 4. Mr. Ross divided the Western Dún for assessment purposes into two distinct Rent-rates proposed for divisions of hill and valley land. Rent-rates were proposed for the valley portion only. Hill land was assessed at one uniform rate. Mr. Ross writes—"Taking the valley portion, it will be convenient for settlement purposes to divide it into three tracts or circles, according to the natural capabilities," as already noticed in paras. 34-39, Chapter I.
- 5. "The plateau of land lying close to Dehra, bounded on the east by the Bispana, on the south by the Saswa and Asan, on the west by the Tons, and on the north by a line drawn across from the Tons to the Rispana, skirting the south edge of the Body-guard Cantonment. This tract may be called the Dehra plateau and comprises—

					No. of villages,	Area in acres.
Revenue-paying	***	444		•••	4 5	13,471
Waste-land grants	•••		•••		б	252
Lessimple		***	•••		3	5,255
Revenue-free		***	***		9	4,821

6. "The land on the Asan and Jumna south of the Dehra and Ambari road and north of the Siwalik Government forest, also the land between tract."

The land on the Asan and Jumna south of the Dehra and Ambari and believe tract.

This read be called the "river tract" It comprises—

			No_*	of villages.	Area in acres.
lievenue paying	***			51	23,969
Wastedand grants	Lo.		***	18	12,619
Fee-simple.	***		•	7	1.7,616
Revenue-free	141	-41	***	•••	***

7. "The whole of the country running along the foot of the hills from the Jumna to the Rispana and north and east of the Dehra and Ambari Road. This may be called the sub-montane tract. It com-

prises.-

					No. of villages.	Area in acres
Revenue-paying	•••		***	440	97	46,475
Waste-land grants	•••	•••	•••	***	3	5,121
Fee-simple		***	•••	•••	5	6,269
Revenue-free		taa		***	2	89

- 8. "The Dehra plateau contains the best land and best cultivation in the Dún.

 Dehra plateau has the The whole of it is irrigated by Government canals and it is intersected by good roads. It is in this tract that cultivation is brought to the highest pitch. Here is grown the best wheat. Here nearly all the sugarcane will be found, and here market garden produce, such as onions, tobacco, strawberries, &c., all grow in the greatest luxuriance. As a natural consequence rents run higher here than anywhere else."
- 9. "Next in order comes the river tract. Along the Asan and Jamua there is a good deal of good rice land. The Katapathar Canal waters a large area of the eastern portion of the tract. There is a little good dry land, though as a rule it is poor. In this tract fair wheat is grown, good rice, and a little sugarcane."
- The sub-montane tract patches of rice land in the ravines which are watered in a pretable last. patches of rice land in the ravines which are watered in a precarious manner from the hill streams, flourishing when the
 rains flourish and failing when the rains fail, all the rest is dry, stony, and unprofitable, yielding rain crops only, which are good or bad as the rains are abundant
 or scanty."
- Great variations of rents very much, and so it is quite impossible to have the same rentin the three circles.

 The highest rent that first class irrigated land in the river tract would fetch would be Rs. 5 or 6 an acre, whereas in the Dehra plateau it would run up to Rs. 10, 12, and even higher. In the sub-montane tract there is no such land; I therefore found it necessary to have different rates for all three tracts."
- 12. "For assessment purposes I have fixed on three classes of soil—rausli, dakar, and sankra. These do not mean any mineralogical distinctions but simply first, second, and third class soils, so far as their agricultural capabilities are concerned."
- Their names and definitions. Rausli.

 Dakar.

 Thear names and definitions. Rausli.

 Dakar.

 Dakar is a loam of an inferior quality, either sprinkled with some gravel and stones or of insufficient depth. On this land wheat is grown, also rice if irrigation is good."

Sankra. "Sankra is poor, stony, gravelly soil fit only for rain crops, unless there is irrigation."

- Subdivisions of the three elasses.

 14. "The above classes are again divided into "irrigated and, dry" "goind," and kiyari."
- 15. "The kiyari lands are the small terraced fields into which the good sorts of rice are transplanted and kept well watered. Goind lands are those within village influences.

Although I kept up the distinction of goind in all the tracts, yet it is only in the Dehra plateau that any appreciable special value can be set on it. The presence of ravines and jungles in the other tracts prevents the land being favoured in the same manner as it is in the more populous and civilized parts.

A few square yards around the houses no doubt do carry a heavier rent than the rest of the village lands, but the area is so petty as to be quite unworthy of notice.

A certain amount of dry land is entered as kiyari, but the chance of watering is so uncertain and precarious that I have taken no notice of it."

Order of soils in quality.

16. "The most valuable land in the Dún is the irrigated goind rausli in the Dehra plateau.

Next comes the kiyari rausli; after that the irrigated rausli, and so on.

The worst land is the dry sankra, in the sub-montane tract."

- 17. The hill portion will be treated separately in its own place. The five dis-Hill tract treated separately. tinguish between irrigated and dry."
- Value of landlord's share difficult to determine. capabilities and classifying the soils under the different heads with sufficient correctness was easy enough; it was also quite easy to ascertain the landlord's share of the crops, but to determine the average amount and value of such share was a much more difficult task.
- 19. The difficulty, as Mr. Ross points out, was to estimate the cash value of rents in kind. To do this ho worked out the average yield for different ont classes of soil, and converted the rent-in-kind into cash, taking the average prices for the last 20 years, the landlord's share of the produce being $\frac{1}{3}$, $\frac{1}{4}$ or $\frac{1}{5}$, according to village custom.

Average yield of chief crops in each circle.

20. The average yield he found to be as follows according to estimates received from the most trustworthy European and native authorities in the district:—

River tract.

	·					72	Nativ	re.	Europe	au.	Aver	age.
				100			Màs	. 8r.	Md	s, sr,	Mds	, sr.
Wheat Barley		***	***	4 13 4 44 4 44	स्त्रपे <u>त</u> ् श	坪	5 7 8	10 25 26	6 8 10	33: 30 20	6 8 9	
Rice		+47	•••	•••	744	1			10	1		413
					Dehra pl	ateau.						
Wheat		***		•••	•••		6	33	8	10	7	
Barley		***	•••	•••	•••	::: [7 10	35 20	9	7	8 10	
Rice		•••	•••									0.5
					Sub-mon	tane.						
Wheat		•••	***	***	444		4.		5	26	5	
Barley		***	•••	•••	***		5 7	10 14	6 7	22 35	5 7	36 17
Rice Tor		***	***	107	•••		4	0	4	0	4	
Mandua		•••	•••	•••	***	***	5	25	4	29	Б	7
							tract, c yield.		-montanc	De av	dıra plat orage yi	teau ield.
						M	(d s. sr.		Mds. 6	r.	Mds.	sr.
3371 a b			122	•••		.	o a]	5 0		7	0
Wheat Barley	•••	***		•••	••	1	8 0	ì	6 0		9	U
Rice		•••	•••	•••	••	•	9 10		7 0		11	U
Tor		***	•••	***	**		**		4 0		•••	
Mandua	•••	0.05	***	•••	**	' '	144	1	4 0	1	-4.	

^{21.} The yields above noted were worked into cash at the rates paid for the grain on the threshingfloor, the customary allowance of five seers per rupee being added to the ordinary market rates; the average of the last ten years was taken as the standard. The landlord's

share varies in different places; in the sub-montane tract it is, as a rule, one-fourth, in the rest of the district one-third. In poor land the share is always less than in the good land. In new land the share is either nothing for the first three years, and then a fifth or a ninth in the first year, working up to a fifth in the fifth year. The varying shares taken by the landlords is another reason why too much reliance cannot be placed on reut-rates worked out for the whole district.

Table showing rates The yields worked out, as above noted, give the follow-obtained. ing rates:—

		I_0	liver tract.					
						${ m Rs.}$	a.	p,
First class	a land	***	***	•••		3	10	8
Second	ditto	•••	•••	•••	• • • •	2	13	8
Third	ditto	•••	***	•••	•••	2	o	ø
		S	ub-montane.					
First class	land	•••	•••	•••	•••	2	13	8
Second	ditto	**1	***	***	•••	2	0	0
Third	ditto	•••	***	***	***	1	4	0
		De	hra plateau					
First clas	s land	***	•••	894	***	8	5	υ
Second	ditto	•••	•••	• • •	141	2	18	. 8
Third	ditto	***	•••	**1	•••	2	0	0

- Special rates for sugarsome villages have large areas and some small. The fields on which sugarcane is grown vary from year to year. One years for sugarcane and then is cropped three years with cereals. The area taken up varies very much: in some years a large area of land is used for cane and in some years small, according as the price of gur rises or falls or the expectation of profit by the cultivators seems good or bad. The area has fallen off for the last year or two as prices have been low; but they are now getting up and the area will probably increase again. The average rent for sugarcane, taking bad and good villages together, is Rs. 7 an acre, but good villages maintain a steady average of Rs 10 per acre: it is impossible to fix a uniform rate for the whole good and bad land alike. The rates vary a good deal according to the distance from, or nearness to, the canal.
- Table showing revenues said average rates for each check.

 Table showing revenues said average rates for each check.

 Table showing revenues said average rates for each check.

 Table showing revenues said average rates for each check.

 Table showing revenues showing revenues that suggested themselves to me of checking my rates, I proceeded to compare the revenue at my rates with the revenue at last settlement and also the revenue by the worked out the assessments for each circle after making such allowance as seemed required by the circumstances of each village. The results are as follows, the cultivated area of the past and present settlements being also shown. I have put separately the revenue assessed on forests."

Name o	f circle.		Former collivated area.	Present cultivated area.	Former jama.	Jama at proposed rates on cultivated are a ouly,	Jama proposed on for- ests.	Jama on cultirated area by recorded rental.	Jama on enlifration and forests together.
Sehre platens			Acres.	Acres. 8,334	Rs. 9,093	Rs.	Rs.	Rs.	Rs.
Sub-montane	***	***	6 502 8,992	7,569 15,836	4,437 8,744	10,162 11,336	390 4,227	10,087 10,705	10,552 15,368
	Total	**1	23,890	31,739	22,274	38,974	4,417	36,661	4 3 , 393

The above gives the following averages-

Name of circle.	Rate per culti- vated acre by former settle- ment.	vated acre by	Rate per cultivated acre by jama at recorded rates.
	Rs. a. p.	Rs. a. p.	Rs. a, p.
Dehra Platcau	1 1 6	2 1 5	1 14 5
River tract	0 10 11	1 5 7	1 5 2
Sub-montane	0 15 6	0 1I 6	0 10 9
Sub-montane and forests*	0 15 6	0 15 7	j
Whole Western Dan on cultivated only	0 15 0	1 3 8	1 2 6
Whole Western Dún, cultivated area and forest conbined.	0 15 0	1 5 0	1 4 2

^{*} It was necessary to add this for comparison with Mr. Daniell's rates: both were mixed up.

24. The following statement shows the soil rates and rentals at soil rates for the Statement showing soil different classes of soil in each circle of the Western Dún; revenue-paying estates, waste land grants, fee-simple grants and revenue-free estates being shown separately.



					Dehr	a Pl	atca	16.					Ri	ve
Class of tenure.	Number.	Soi ls.		Arca.	Percentage.		Soil rate.		Amount of rental	Area,	Percentage.		Soil rate.	
,	1	/ Irrigated goind	•••	52 3	6.0	Rs	a. 0	p.	523			Rs.	8,	I
TING.	2 3 4	Rausli Keyari Irrigated	***	651 2.118 880	7*4 23*9 9*9	7 5 8	0	0 0	4,557 10,590 2,640	718 654 715	8·7 8·0 8·7	5 4 2	0 0	
REVENUE-PATING.	5 6 7	Dakar Keyari Irrigated Dry	***	381 2,079 761	4 0 23'4 8'6	4 3 1	0 0 8	0 0	1,524 6,237 1,141	933 298 3, 148	11.3 3.6 38.5	4 3 1	0 0 8	
£	8 9 10	Sankra { Reyari Irrigated Dry	****	28 706 744	'3 7-9 8-6	8 2 1	0 0	0 0	84 1 4 12 744	147 88 1,524	1·7 1·0 18·5	3 2 1	0 0 0	
		Total	•••	8,871	100	3	15	2.4	34,1 59	8,225	100	2	13	_
ANTB.	1 2 3 4	Rausli (Irrigated goind Reyart Irrigated Dry			 2 6	3		U	*** *** 12	670 773	11·9 13·0 14·9	5 4 2	0 0	
WASTR LAND GRANTS.	5 6 7	Dakar Keyari Irrigated Dry		 124	 78 5	1	 8	0	 186	035 541 1,182	11.7 9.6 22.2	4 3 1	0 0 8	
WASTE	8 9 10	Sankra { Keyari Irrigated Dry)	 30	18 9	1	··· U	0	 30	37 2r5 403	•8 5•7 9•3	8 2 1	0 0 0	
		Total		158	100	1	13	4	228	5,100	100	2	13	
Trs.	1 2 3 4	Rausli Irrigated goind Keyari Irrigated Dry	 	55 63 632 605	2·4 2·6 26 2 25 8	10 7 5 8	0 0 0 0	0 0 0	550 441 3,160 1,815	25 4	 .9	4 2	 0 0	
FRE-SIMPLE ESTATES.	5 6 7	Dakar { Keyari Irrigated Ery	***	159 232 29 3	6°5 9°4 12°1	4 3 1	0 0 8	0 0	636 696 4 39	380 1,928	 15 6 72·5	3	 0 8	
FRE-31M	8 9 10	Sankra { Keyari Irrigated Dry	***	13 157 203	•5 6·5 8•0	3 2 1	0 0	0 0 0	39 3+4 203	14 268	 10 ⁻ 3	2	0	
		Totul	•••	2,412	100	3	15	2.4	8,293	2,619	160	2	4	
LAGES.	1 2 3 4	Rausli Trrigated goind Keyari Irrigated	•••	136 182 344 278	5.5 10.6		0 0 0 0	0 0 0	1,360 1,274 1,720 834	 /05 /05			•••	
-FREE VII	5 6 7	Dakar { Keyari Irrigated Dry	107 107	55 320 443		4 3 1	0 0 8	0 0 0	220 960 664		•••		 •••	
REVENUE-FREE VILLAGES.	8 9 10	Sankra { Keyari Irrigated Dry	144	4 296 1,097		3 2	0 0 0	0 0	12 792 1,097	***	***		 .a.	
		Total	•••	3,255	100	3	15	2.4	8,933					_

tract.	<u>_</u> ,	Sub-mo	ntane	Irac	t.		H	Il tract.				Total.			
Amount of rental as per soil rates.	Атев.	Percentage.	Soil rate.		Amount of rental as per soil rates.	Area.	Percentage.	Soil rate.		Amount of rental	Area.	Percentage,	Soil rate,	Amount of rental by soil rates.	
 9,590 2,616 1,430 3,732 594	7 t 208 828 435	 .4 1.3 5.2 2.7	30	0	16 213 312 2,484 870	 1 67	2'8	3 0	p.	 3 201	578 1,378 2,645 1,803 2,209 2,823	1'4 3'8 8'0 5'1 62 78			
4,722 411 176 1,524	3,318 621 266 10,140	20·8 5·9 1 7 64·0	1 0 2 0 1 0	0	3,318 1,242 266 7,605	106 21 2,119	1·6 4·5	2 0	0 0 0	37 212 21 1,53,	7,264 902 1,080	20·5 2·5 3·7 41·0	•••	***	
19,125	15,891	100	2 1	4	16,326	2,362	100	1 13	- -	2,035	35,349	100	•••	71,645	
2,970 2,680 1,546 2,540 1,623 1,773	239 280 245 245 1,224	9 9 10·5 10·3 50·9	2 0	0	717 375 490 1,224					•••	 294 909 1,0%7 685 766 2,530	7·7 /19 13·5 8·2 10·2 33·0	*** *** *** ***		
530 403	40 403	16.8		0	40	145			-		305 836	4·0 11·0			
14,176	2,401	100	1 8	_	3,148		4.5	75		•••	7,659	100	***	17,559	
;;; ;;; }00 8	21 36	3·8 6·5	1 8	Û	63 54	***	*** ***	***		***	55 63 678 645	1.0 1.1 12.1 11.5 2.9 11.9	***		
1,340 2,892 28 268	47 108 5 334	8.5 19.6 9 60.7		0 0	94 108 5 250						659 2,829 13 176 E05	41.9 .2 3.1 14.3	***	•••	
4,936	551	100	1 8	8	574		•••				5,582	100	***	18,203	
		36.4	1 0 0 12	0	12	 21 234	 8 2 91.8	 1 0 6 0 12 6		 21	136 182 344 278 55 320 455 4 417 1,352	3 9 5·1 9·7 7 9 1·5 9·1 12 9			
	33	100	0 14	0	28	255	100	0 14 0		196	3,543	100	•••	9,157	

Assessments of sal forests were also sanctioned by Government, on the understanding that no forest would be assessed as first class. His remarks relating to them in the rent-rate report may be quoted. "Another fruitful source of rise in the Dehra rent-roll is the sal wood. I know of sales of forests by private parties during the period of this settlement to the value of Rs. 744,750.

And there must have been endless sales that I have not been able to trace. But take the above figures. The settlement was for 20 years, which would give an annual average of Rs. 37,237; 50 por cent. would be Rs. 11,618; the revenue of the whole Dún was only Rs. 36,000.

It is therefore absolutely necessary to assess these forests systematically; and I may as well note here how I have arranged to do so, as the plan is the same for the whole Dún."

Sál trees sold at four different stages,

26. "Sál trees are sold at four different stages":—

- A.—" As saplings or ballis when the tree is about five years old and yields one long thin pole fit for native thatched houses."
- B.—"As ballas at about 10 years old, the tree yielding one good, stout pole, as used in all sorts of thatched houses, buugalows, &c."
- C.—"As tors and ballis at about fifteen years old; the lower part yields a tor or pole of heart-wood ten or twelve feet long; the outer sap-wood being axed off, and the upper part yields a balli."
- D.—" As karis, tors, ballis, at about 20 years old; the lower part is sawn into four scantlings, the middle part forms a tor, and the upper part a balli.—"

A stage beyond this is where a beam can be got out of the tree. Very few-I might say no—private owners keep the trees to this age now-a-days.

27.—" The third or tor and balli stage is that at which nearly every one in the Sál generally sold at 3rd or tor and balli stage, which has therefore been taken as the basis of asassancet.

The third or tor and balli stage is that at which nearly every one in the Dún sells sál trees; it is found the most paying. Mr. Fisher Conservator of the Forest School Circle, has kindly helped me in calculating the value of sál forests."

From statistics in the Forest office, it is amply proved that a sal tree, either from seed or as a sucker from the stem of a tree cut down, reaches the tor and balli stage in fifteen years in ordinary land."

I have therefore taken the tor and ballistage as my standard. The new settlement will last for twenty years, and so it is giving the zamindar liberal terms if he is only credited with the value of one cutting at the tor and balli stage once during the period of settlement.

28. From actual facts in the forest office, it is shown that an acre of good sal forest at the tor and balli age is worth Rs. 120.

I do not think any of the sal forest in a revenue-paying village can be classed as first class, so I have made great reductions and have fixed on four classes, valuing the sale of timber per acre in each class as follows:—Rs. 80,60,40,20.

Rates fixed. 29. The above gives an annual average rent of Rs. 4,3,2,1 for the four classes respectively.

After careful inspection of the private forests I have satisfied myself that these rates will be most lenient."

Remarks on assessment.

30. Mr. Ross has further observed in his notes for the Final Report. "The assessment of forest land is a feature peculiar to the Dan. This is the first time it has ever been carried out in any systematic manner. As the data to go upon were very imperfect, it was necessary, as pointed out

by the Board in No. $\frac{71}{1-23}$, dated 4th March, 1885, and in paragraph 13 of the Government Order No. $\frac{322}{1,60}$, dated 19th February, 1885, to proceed cautiously and leniently with the assessment of forests." Accordingly, the people have been very liberally dealt with, and Mr. Ross is satisfied that the forest assessment is without doubt very light. No objections whatever have been raised against it.

- 31. The pace at which sal reproduces itself varies very much in different localities. No uniform rule can be laid down, as everything depends on the nature of the soil, aspect, altitude, and the varying circumstances of each hillside. In some localities the growth is extremely rupid, in others close by it is extremely slow, and the trees never reach full maturity. The market value is of course the best test of value, and this is much influenced by the necessibility of the forests; and the cost of transport to the market.
- Exact age of forests difficult to ascertain now, but should be known at next settlement.

 Was available. Many forests had not been ent for years, because, being far from good roads, the cost of transport would be excessive.

At the next settlement it will not be difficult to form a tolerably correct valuation of what the sail forests are really worth. Nearly all private forests worth enting, with the exception of Mr. Vansittart's in West and Central Hopetown, and the Timli forests, have been cut during the period of the expiring settlement. When they are cut again during the new settlement the price obtained will be a fair standard to take, as the growth must be of recent reproduction.

- No wood is exported without a permit from the Forest Department. This is an arrangement which all proprietors gladly agreed to, as it protects them from theft. If the Forest Department were desired to keep a faithful record of the permits granted showing name of village from which the wood was exported, the kind of wood, i.e., beams, planks, ballis, and fuel, &c., the name of wood, i.e., súl, sain, chir, kokat, &c., at the end of the twenty years, a very fair estimate could be made of the value of the different private forests.
- 34. Should wood maintain its present value, and it is much more likely to rise than fall, the revenue from the forest areas will be increased very, very much by the next settlement.
- No forests have been assessed where the forest area is so small as to be required for the wants of the villagers, and in all cases where forests have been assessed an ample margin has been left for village wants.

Area of private forests.

36. The total area under private forests is-

 Sål forests
 ...
 ...
 ...
 ...
 ...
 43,936

 Inferior trees
 ...
 ...
 ...
 ...
 ...
 30,188

Amount assessed on them.

37. The total amount assessed on this area is Rs. 5,436, or about two annas and three pies an acre.

No rent-rates drawn up i c the bill tract and kastern Dún, 38. For the hill tract and Eastern Dun no rent-rates were drawn up, as they could not have been turned to any practical use.

90

- The hill tract was assessed at one uniform rate of 0-12-0 per acre. All land except 243 acres or 10.3 per cent. being of the same quality, viz., that called "sankra" a poor, stony, dry soil, yielding crops of the most uncertain and precarious kind.
- Assessment of the Eastern Dún, as pointed out by Mr. Ross in his No. 45/1-25, dated 21st November, 1884, it was impossible to fix any rate: for general application. No two villages are affec, and neighbouring villages are often totally different from each other. The Board accordingly, in their No. 350/1-16, dated 12th December, 1884, sanctioned the assessment of the Eastern Dún village by village, and the villages were so assessed by Mr. Ross.



CHAPTER V.

FINANCIAL RESULTS.

Statement showing financial results in detail for each circle and for whole district. 1. It now remains to show the revenue as actually assessed and the amount of increase under the new assessment. The figures are as follows:—

Dehra Plateau Circle.

	Recent	uc-pay ales,	ing		te land	d	Fee- gr	-sin	•	 	Reve est	uue ati	,	ve -	л	o i.i	l .	
	Amount.	Rate on cul-	. Trailon.	Amount.	Kate on cul-	-	Amount.		Rate on cul-		Amount.		Kare on cul-		Amount.		Ente on cul-	
	Rs.	Rs. a	. p.	Rs.	l's. n.	— р.	Rs.	Rs	. a.	p. 1	Rs,	Rs	u,	υ.	Rs	Rs	 . a.	
) d revenue at settle-	10,338	1 4	1				1,742	1		- 1	2,841				14,921	Į		11
ment. Existing revenue Revenue by sanctioned	10,153			 110	0 11	2	1,749		11	7	2,841		14		14,736		0	1
rates. Revenue given out	16,833	1		77		10	_,		14	3	5,858 5,363				28,345 25,478		14	7
	1				·									1			_	
	1 1		_ ₁	River	Trac	$\frac{t}{C}$	'ircle,			– .						_		
Old revenue at settle.	7,628	0 14	10	3,331	0-13	5	1,496	5	3	4			•••		10,440	1	U	2
Existing revenue Revenue by sanctioned	5,595 [1,240	0 10	10 11	3,323 7,283			1,496 3,448	0	9 5	1			•••		10,414 21,966		10	6
nates. Revenue given ont	10,189	1 3	10	6,687	1 5	0	2,787	ı	ı	0			•••		19,668	1	а	8
			S217	monta	no 1	Ties	E Cliv					· —·			-			٠
	i l	1	(1	1 4 1	Tall				<u> </u>						 i		_
Oll revenue at settle-	7,019		- {	752	0 18		911			ol	70		9	6	,	1	12	7
Existing revenue Revenue by sanctioned rates.	6,188 13,9.6		10	752 2,994	0 5 1 3	11	1,425	2	10 9	2	70 60	2	0	11	8,591 18,401		7 15	;2
Revenue given out	10,926	0 11	0	717	0 4	9	-1,159	2	ı	4	70	2	1	11	12,863	O	10	10
-				IIill	Trac	ι C	ircle.									<u> </u>	. — .	
old revenue at settle-	1,623	1 4	1		•••					Ī	360	1	4	6	1,923	1	4	
ment. Existing revenue Revenue given out	1,623 2,066		11	***	•••				•••		300 300		2	9	1,923 2,366		11 14	9 3
			T_{ℓ}	tal of	Wes	ter	n Dún	≀,		•.	'							
()ld revenue at settle.	24,603	0 14	10	4,083	0 13	1	4,149	4	4	s	3,211	0	 1 5	10	36,046	 1	0	- 1
ment. Existing revenue Revenue by sanctioned	24,159 42,886			4,075 10,387		8	4,149 9,515	0		5	3,211 5,924	0	14	6	35,534 68,712		10 5	11
rates. Revenue given out	40,014	1 2	1	7,481	0 15	7	7,137	1	4	6	5,733	1	9	uļ	69,365	1	¥	6
		-		Eas	stern	Di	n.				· ——!-		-					
t)ld revenue at settle-	7,090	0 11	1	3,181	3 7	2	170		•••	1	1,313	1	6	2	11,84	0	15	
ment. Existing revenue	7,080		1	3 291		ь	170		12		1 343	0	12	10	11,884			3
Revenue given out	11,474	0 13	_'	8 207	2 14	8	200	2	2	<u>"</u>	2,230	1	5	3	22,111	1		1
				Tota	l of I	Dist	rict.											
Old revenue at settle-	31,693	0 13	4	7 264	1 3	6	4,319	4	7	5	4.554	ı	1	3	47 830	1	0	0
ment. Existing revenue Levenue by sanctioned	31,233		1	· · · · · · · · · · · · · · · · · · ·	0 11	3	4,319	0	12	٥	4,554	0		- 1	47,478	0		9
rates. Revenue given out	51,488	1 0	8	15,688		0	7,337	1	4	٤	7,963	1	8	5	82, 4 76	1		
			- 1											1	0 = ,41 0	1	2	8

Pargana.	Old revenue.	Rate on cul- tivation,	New revenue.	Rate on cul- tivation.	Increase of revenue.	Remarks,
Western Dán	Rs a. p. 24,603	Rs. a. p.	Rs. a. p.	Rв. а. р. 0 15 5	62 6	* The revenue on forests amounting to Its, 3,807 is included in this, but the rate
Eastern Dûn	7,090	0 9 8	†11 , 474	0 10 0	61.8	on cultivation has been cal- culated without it. † Ls. 1,629 revenue on for- ests have been included in this.
Total	31,693	0 12 3	‡51,488	0 11 1	62-4	t Rs. 5.436, being the assessment on forests, have been included in this.

2. The revenue given out for the Cehra Platean, and the river and sub-montane Rent-rates cautiouslyap- tracts, was thus Rs. 10,713 below what it would have been at r lied. the sanctioned rates. This is due to the rates having been cantiously applied to each individual village, and allowance having been made for its special circumstances found called for. The points to which attention was drawn in the orders of Government sanctioning the rates were also carefully attended to. Mr. Ross himself did not trust absolutely to his rates. After referring to his long experience of the Dún and management of an experimental farm, he says-" With the knowledge thus acquired I felt perfectly competent to assess any village in the Dim on its own merits, according to the method generally adopted by the people themselves of fixing rents. Indeed, as this is the fairest way of assessing, I was at first inclined to dispense with rent-rates altogether and to simply frame my assessments village by village, after full and careful consideration of the circumstances of each. As, however, other assessments have been based on rent-rates of some kind previously submitted for sanction, I felt it my duty to do my best to comply with the practice which has prevailed hitherto; though, as before stated, I must claim that the Dun cannot be judged, so far as the preparation of rent-rates is concerned, by the standard of districts where cash-rents are prevalent."

The assessments as given out were therefore based on Mr. Ross' own estimate of the actual circumstances of each village as well as on the sanctioned rates.

Mr. Ross remarks as follows regarding the manner in which his assessments were earried out:—

3. "No land has been classed as manured, except the goind, because no special Grind hard only asses. land is regularly manured. The goind land is manured by the natural habits of the people without any labor or expense on the part of either landlord or tenant. All the rest of the land is manured more or less, some fields this year, some fields next, and so on. It is therefore impossible to pick out any special fields as manured."

Even had it been feasible to select certain fields as manured, Mr. Ross held that it would not on that account alone have been considered advisible to fix a heavier assessment on them, because it would be wrong in principle. Manure is as much a total improvement by landlord or tenant as wells or other works for irrigation purposes.

Heavy manuring means a large amount of capital invested in cattle and duity expenditure in tending and feeding. The owner of these cattle should most assuredly be permitted to enjoy the benefit of his investment and outlay, just as much as the man who invests in a well or a tank.

4. The system of assessing manured lands highly on account of the manuring is, Mr. Ross thinks, radically wrong and vicious, and opposed to proper, principles of assessment.

The system of assessing manured lands highly on account of the manuring is, Mr. Ross thinks, radically wrong and vicious, and opposed to all proper principles of assessment.

A simple example will explain what is meant. A, B and C are three brothers, each possessing one hundred acres of land of the same description, and each having Rs. 300 cash. A spends his Rs. 300 in eating and drinking, jewellery, &c. B spends his Rs. 300 in making a well for irrigation. C spends his Rs. 300 in buying cattle. Say he buys twenty head of cattle; he can by carefully tending the litter, &c., manure twenty acres of land.

At revision of settlement A having no manured land is let off lightly; B has irrigated land but is let off lightly because the irrigation is at his own expense; but C is assessed much higher than either on his twenty acres of manured land simply because he has gone to the trouble and expense of manuring it. In other words; he is severely fined by Government for buying his cattle and manuring his fields, while in the other cases A who has spent his capital without improving his land pays nothing, and B who spent his in improving his land by irrigation is allowed to keep the whole of the increment caused by the irrigation to himself.

- 5. No land has been assessed highly on an anticipated rise of rents. Rents

 No land assessed highly on any or may not rise. The assessment as proposed can be paid out of the rents now taken.
- 6. Only what is known to be a fair proportion of fallow land has been assessed.

 Fallow land how assess In all high, dry villages a third of the land must be left fallow every year. Irrigated land is of course never left fallow all the year round. The proposed assessment, including the assessment on fallow land, is not higher than that shown by correct recorded rentals.
- 7. Culturable land over and above the fallow, when of considerable extent, has been assessed on account of the grazing rent it bears. None has been assessed in anticipation of its being cultivated. If it is cultivated it will require expenditure of money and labor, and the parties making such expenditure may well be left to enjoy the advantage of it during the settlement. Government will eventually gain by it, and to assess in anticipation would be to check enterprize.
- The people divide soils and bangar and bangar and the latter dry. They also keep "bara" or goind distinct.

 The greater portion of the rent being paid in kind and the same proportion of the cropbeing taken from nearly all classes of soils, there was no object in having an elaborate soil classification.
- The object in distinguishing between "kadir" and "bangar" is that tenants are given kadir land on condition of their cultivating so much bangar, the average being, as a rule, one acre of the former to three of the latter.

 For 'bara' lands cash-rents are nearly always taken.
- The assessment has been worked out (1) by endeavouring to estimate the rental by crop-rates; (2) from the conventional soil-rates as sanctioned by Government and (3) from the recorded rentals.

Whenever possible, the rent-rate thus obtained has been compared with the cashrent paid. The comparison, however, is not of much use for general application, because eash-rents are, as a rule, paid either by tenants who hold at privileged rates and would thus show too low an average, or for exceptionally good land, and then the average would be too high.

Great pains were taken to classify the soils correctly, i.e., into first, second and third class soils. In no case has any village been assessed above its known assets.

Wherever possible, the rent actually paid in each village was ascertained, and the assessments checked thereby.

No attempt on part of he zemindars to tamper with a patwaris' papers; and, as a rule, though of course there are many exceptions, these which, on the whole, are fairly accurate.

In one circle in the river tract, the patwari's papers were absurdly false. He had entered fabricus sums as the village income. In this and similar cases the facts were carefully gone into and the fair assessment calculated. But as the patwari's figures have to be entered intact in the settlement returns, they may sometimes give rise to an erroncous impression that the assumed rentals are lower than the recorded, and the above explanation must be borne in mind.

Another reason why in some cases the recorded rental seems higher than the assumed, is that the patwari, for lands inside municipal limits, has entered the rents received from bungalows, &c.

- Very few cases of outlay of capital on permanent improvements came to light. These were in the form of masonry aquednets and channels for irrigation purposes. Ample allowance has been made for all capital so invested.
- Allowance made for and manuring in the Dehra Plateau, and for this too allowance has been made in assessing the villages where it has taken place.
- 14. The new revenue of the Western Dûn, including Rs. 3,807 assessed on Increase in revenue and forests, is Rs. 40,014 as compared with a former revenue of Rs. 24,603. The increase is therefore Rs. 15,411 or 62.6 per cent. The rate on cultivation has risen from Re. 0-14-10 per acre to Rs. 1-2-1 per acre. In the Eastern Dún the revenue has been raised from Rs. 7,090 to Rs. 11,474 including Rs. 1,629 assessed on forests. The increase is therefore Rs. 4,384 or 61.8 per cent., and the rate on cultivation has risen from Re. 0-11-1 per acre to Re. 0-18-1. For the whole district the revenue has been raised from Rs. 31,693 to Rs. 51,488 including Rs. 5,436 assessed on forests, an increase of Rs. 19,795 or 62.4 per cent. The rate on cultivation has risen from Re. 0-13-4 to Re. 1-0-8, a rise of 25 per cent. only.
- The percentage of increase in the revenue may seem large, but looking to the cultivation only the cultivated area it is more apparent than real. Deducting the assessment on forests, the rate on cultivation is Rs. 0-14-1 per acre only, against Re. 0 12-3 as the former rate.
- 16. In justification of the increase may be set down the broad facts brought out by Increase in the revenue justified by statistics. The cultivated area has increased by 47.7 per cent., population has increased by 47.06 per cent.

The irrigated area has increased by 67.93 per cent.

The cultivation of high-paying crops has largely increased by 22,703 acres or 47.7 per cent.

Forests have been assessed Rs. at 5,436 for the first time; years of drought and bad seasons are almost unknown. The revenue has always been collected with the greatest ease, and land has increased very much in value.

Waste land grants, feesimple and revenue-free catates assessed for the purpose of computing cesses.

- 17. For the purpose of computing cesses, &c., the waste laud grants and fee-simple and revenue-free estates were also assessed by Mr. Ross.
- 18. The following table gives the results, the revenuepaying estates being included also, so as to make the statement complete for the whole district.

Statement showing land revenue and cesses for all classes of estates under old and new settlements.

		Western Dün.				Eastern Dûs.				Total of district.				
	Revenue.	Cesses.	Total.	Increase.	Revenue	Cesses.	Total.	Increase.	Revenue.	Cusses.	Total.	Increase.		
evenue-paying* { F. estates n st e la n d grants. { F. grants. } { F. evenue-free estates. } { F. estates. } {	4,083 7,481 4,149 7,137 3,211	4.802	8,379 4,647 7,993 3,596	17,261 3,806	170 200 1,843	851 1,377 382 985 2 1 24 161 268	12 851 8,563 9,192 190 224 1,574	4,916 5,629 34	4,319 7,387 4,554	6,179 872 1,883 518	17,571 4,837 8,217 5,100	9,435 3,38		
Total { F.		4,526 7,244	40 372 67,609	27,237	11,784		13,198 24,764		47,930 82,476		53 570 92,373	38,80		

- *F. for former, P. for present.
- 19. The nominal revenue has thus risen from Rs. 8,873 to Rs. 15,300, an increase of Rs. 6,427 or 72.4 per cent. Cesses have risen from Rs. 5,740 to Rs. 9,897, and the new revenue including cesses to be paid is Rs. 77,073, as compared with Rs. 44,697 under the expiring settlement. The increase in actual collections will therefore be Rs. 32,376 or 72.4 per cent.
- Mr. Ross' remarks in "There is no necessity to enter into any elaborate calculations regard to the a lequacy of as to the adequacy or otherwise of the assessment. The returns speak for themselves and the result of the assessment also speaks for itself. The increase in revenue and cesses is Rs. 35,803 or 72.4 per cent. It would be most impolitic, even were it possible or justifiable on general principles, to increase the assessment more than this. There can be no question therefore that the assessment is as high as Government can look for. On the other hand, it is not higher than what is shown to be fair according to the recorded rentals, and so the people have no cause of complaint.,
- The increase of revering will not necessitate any enhancement of rent, and the increase of revering will not necessitate any enhancement of rents. The increase of revering will not necessitate any enhancement of rents. The increase of revering will not necessitate any enhancement of rents. The increase of revering will not necessitate any enhancement of rent, and the assumed granted at the assumed on the rates, it will in no case press heavily on the tenants. No tenant will be found to complain of the rates that can be imposed on him by the proposed assessment. No doubt in some instances landlords will be disappointed that they are not able to assess occupancy tenants higher than the rates permit, but this is to make up for the improvement effected by such tenants; and though the landlord may grumble, he is in no case asked to pay more than half what he receives from the occupancy tenant."
- The remarks made in para. 12 of the orders of Government received Mr. Ross' careful attention and consideration. He did his best to. Landlords unwilling to which have therefore not carry out the suggestions made us to arranging for progressive increments in the new demand in cases where this might been imposed. seem advisable. In no case, however, has a progressive assessment been imposed, because the people themselves were altogether opposed to it. The rise in some estates was very great, so great that Mr. Ross was most desirous of fixing progressive assessments to make the rise more gradually felt; but the landlords begged se earnestly that the full assessment might be put on at once that he thought it better to give way to their wishes, though he did so with some reluctance. The landlords urged that although perhaps it would not lead to complication between Government and themselves, it would lead to great trouble with the tenants if they had to be continually changing their rents. It was pointed out that in some cases where there were a large number of tenants with rights of occupancy there would be no change of rents; still they held out. They said they liked to know exactly what they ha to pay each for the full

twenty years and liked that sum to be the same, and they looked with the greatest suspicion on any proposed change or interference with their assessments during the twenty years. It was pointed out that it would be merely a paper change; that there would be no interference at all; and that the agreement taken now would embody all the changes; no new agreement would be taken. Still they objected, and as it was quite clear that the plan would be most unpopular and obnoxious to them, and as it is not anticipated that there will be any difficulty in collecting the revenue at the full rates proposed, the idea of progressive assessment was abandoned. The increase is very large in many cases, but Mr. Ross has made every allowance as directed in paras. 6,11 and 12 of the orders of Government for the special circumstances of each estate, and satisfied himself that the landlords can pay the new demand without hardship. This he was enabled to do from his long and intimate acquaintance with the district, and from his knowledge of the capabilities of each village, as also of the means and resources of their owners.

Dates from which the new assessments will come into force in both the parganas from the 1st July, 1886.

The term of settlement was fixed at 20 years in G. O. No. 132/1-00, dated 19th February, 1885, and the engagements have been signed accordingly. Sanction is requested to the revised demand for 20 years with effect from the 1st July, 1886, i.e., until 30th June, 1906.



CHAPTER VI.

SURVEY, MAPS, AND PREPARATION OF RECORDS.

Cadastral survey carried out by the professional staff of the Survey Department on the cadastral system, the khasras, &c., being partment on the cadastral system, the khasras, &c., being prepared at the time of the survey by the survey staff according to the plan adopted in Benares and Gorakhpur. The advantages of this system are now fully recognised, and it worked well in the Dún. Mr. Ross remarks:—"All village boundaries in the valley have been retraversed with the theodolite. All villages in which the greater portion is cultivated, or where the cultivated land is scattered about and mixed up with the uncultivated, have been resurveyed on the 16-inch scale. When the cultivated area bears only a small proportion to the uncultivated or is in compact blocks, the cultivated only has been surveyed on the 16-inch scale and the remainder has been filled in from Major Thuillier's 4-inch scale map.

"Major Thuillier's map of the Dûn is most perfect, and the protractions from it on to our 16-inch cadastral map are for all practical purposes absolutely correct. The maps now prepared ought to answer for all time to come, care being taken to add extended cultivation from time to time. I would not advise changes in shapes of fields to be made yearly in the backward parts of the district, because in these the shape and size of the fields are altered yearly, in fact half yearly, if two crops are grown. Each time the land is ploughed up some alteration is made. This is not the case with good land near Dehra. The maps being so perfect, changes in fields can be entered in a very short time without any professional assistance.

- 2. "In the hills, where the estates are sometimes 6 or 7 thousand acres with two or three hundred acres only cultivated, and where the bounsards of measurements adopted.

 Standards of measurements are always natural features, the boundaries have not been retraversed with the theodolite, and the cultivated portion only has been resurveyed on the 16-inch scale. I have adhered to two standards of measurement—the imperial acre and the kutcha bigha. The pucka bigha is unknown here. The acre will answer for all imperial purposes, and the kutcha bigha, 5½ to the acre, for local purposes. The pucka bigha would have been of no use for either."
- 3. The revenue survey party under Mr. W. A. Wilson, Surveyor in charge, entered survey commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the beginning of November, 1883, and commenced in the district in the
- 4. Jamabandi slips were given out to the cultivators, and their correctness attest-Testing by the Settlement Deputy Collector. Preparation and checkng of khasras, jamabandis, and khewats.

The khasra, jamabandi, and khewat, after being prepared in rough, were carefully checked and compared in the Settlement Office, the corresponding entries in maps being also made to agree. They were again tested by the Deputy Collector on the spot before being finally faired out, and every effort made to ensure their correctness. The wajib-ul-arz or village agreement was read over and explained to all the parties concerned before their signatures were obtained. The statement below shows the number of maps and of each kind of paper that had to be prepared. Copies were made in triplicate as usual—one for the tahsil, one for the patwári, and one for record at the ladr office:—

		М ар в.	Khasra.	Jamabandi.	Khewat.	Wajib-ul-arz.
Western Dün	••	249	259	259	259	259
Eastern Dún	•••	194	194	194	194	194
Total		443	453	453	453	453

- 5. Copies of each map prepared by the photo-zincographic process will be fur
 Number of copies nished by the Survey Department, three on cloth and two on paper. Those on cloth will be given, one to the tahsil, one to the patwari, and one to the sadr office, the two paper copies being retained as spare ones.
- 6. The maps have been received for 209 villages in the Western Dún and 31 Number of copies of maps received from Survey Office and number remaining.

 for the former and 163 for the latter, or 203 in all.
- 7. The survey of the Western Dún, which was undertaken first, commenced in Delay in completion of the cold weather of 1883, but the survey of both parganas was not completed until the end of February, 1885. This was considerably later than the first estimate. When operations commenced, the survey was to be completed by the end of March, 1884. Subsequently the period was extended to the middle of June, 1884, and eventually the work was not finished until the end of February, 1885.

Settlement operations were retarded in consequence. The giving out of the jamas for the Eastern Dún, which could have been done in August or September, 1884, had the maps and khasras been ready, had to wait till the end of March, 1885.

The maps are, however, most perfect and complete. It will never be necessary to have a resurvey of the Dehra plateau or river tract, as there is no great room for increase of cultivation. It will not pay to resurvey the sub-montane or hill tract, as nothing can ever make cultivation there really valuable. It may then be stated broadly that the Western Dún need never be surveyed again. In the Eastern Dún there is still a large field for extending cultivation, and so probably after 20 years it will be found necessary to make entirely new maps.

CHAPTER VII.

WASTE-LAND GRANTS.

1. Waste-land grants form such an important feature in the fiscal history of the First grants made in Dún that they are entitled to special notice. Their early history is given at length in the Dún Memoir. It is mainly a record of failure and blunders, the causes of which are there pointed out at length, involving both the grantees and Government in great losses, in place of the wild visions of unexampled prosperity and rapid acquisition of wealth which were indulged in. Grants were first made in 1838 and 1840, when some 46,000 to 48,000 acres were given away in 9 separate grants to 11 grantees. The terms on which the grants were to be made are laid down in the enclosure to the letter from the Secretary to Government, dated 22nd January, 1845, to the address of the Secretary to the Board of Revenue, which is published as an appendix to Mr. A. Ross' Settlement Report.

Conditions under which 2. grants made. Form of warrant.

2. The form of warrant is as follows:—

- "Know all men by these presents that the Hon'ble the Lieutenant-Governor of the North-Western Provinces has been pleased to confer on Mr., his heirs, executors, administrators and assigns, the grant of a tract of wasto land measuring British statute acres, situate in, to be holden by him on the conditions hereinafter stated, that is to say for the first fifty years, on the following conditions:—
- "1st.—To clear, according to the undermentioned proportions, the whole tract within the period of twenty years, with the exception of acres of irremediably barren land, and one-fourth or acres of the remainder deducted, as approved of by Government.
- "2nd.—If no commencement be made to clear within the first year, the settlement to be void and the grant resumable by Government, who may settle it with any other person.
- "3rd.—If one-fourth of the whole culturable land be not cleared and cultivated within the first fivo years, the remainder to lapso to Government, or a settlement to be made with any other person, and the grantee to be liable to a fine of 4 annas for every acre of the one-fourth remaining uncultivated.
- "4th.—If one-half of the whole culturable land be not cleared and cultivated in ten years, the remainder to lapse to Government, or a settlement to be made with any other person, and the grantee to be liable to a fine of 4 annas for every acre of the oue-half remaining uncultivated.
- "5th.—If three-fourths of the whole culturable land be not cleared and cultivated in twenty years, the remainder to be at the disposal of Government, and the grantoe to be liable to a fine of 4 annas for every acro of the three-fourths remaining uncultivated.
- "6th.—A fine incurred under any one of the three proceeding clauses shall be leviable from the cleared portion of the grant in the same way as any ordinary balance of land revenue, but the person and other property of the grantee shall not be liable for it.
- "7th.—To pay, according to the kistbandis in use in the Dehra Dún, the following yearly jamas, viz.:—

	Yea	rs faslí.		Jama.		Ye	ars fasli,		Jama
1	or	71		Nil.	16	or	,11	•••	
2	>1	**	441	N:I.	17	11	11	•••	
3	,,	39		Nil.	18	2,	23	•••	
4	91	**	***		19	2,	99		
5	,,	11	••• }	•••	20	17	15	***	
6	17	49	***	}	21	"	39		
7	22	99	•••		22	17	9)	1	
7 8	19	**	[•••	23	")†		1
9	71	3 1	***	•••	24	71	21	***	1
10	"	11			25	31	33	•••)
11	11	11	•••		26	9.5	29	***	l
12	"	11	441		27	79	,,		ļ
13	19	31	***		28	,,	***	***	ĺ
14	99	11	,,,		29	,,	**		ĺ
15	,,	11	101						

Year.	Rate per acre,	Year.	Rate per scre.	Year.	Hate per acre.
1st, 2nd, and 3rd 4th	Rs. a. p. Nil. 0 3 0 0 4 6	6th 7th 8th	Rs. a. p. 0 6 1 0 7 9 0 9 2	9th 10th	0 12 0

"These jamas are to be recoverable according to the rules and regulations in force for the collection of the revenue from malguzars, farmers, &c., in cases of arrears.

"8th.—The standard of measurment to be the British standard acre, consisting of 4,840 square yards, and the Government shall be at liberty to measure the land in the 6th, 11th, and 21st years, with the view of ascertaining that the conditions respecting the clearance of the specified portion of land by each of those periods have been fulfilled.

"9th.—The grantee to erect boundary-marks round his grant and to keep them in a proper state of repair.

"10th.—The public highways are not considered included in the grant of the land through which they run and remain the property of the State.

"11th.—The grantee is to pay a contribution of one per cent. per annum on the amount of his jama for the year, for the repairs of the high read, in lien of all demands of the State for aid in repairing the high reads. The grantee will have no claim on the Government for making or repairing private reads.

"12th.—The right of Government to take lands for roads, canals, or other public purposes, in the mode laid down by the Regulation, is to remain in force in the lands included in this grant.

"13th.—All rights of way for men and cattle from the villages to watering-places and from villages to the high roads are to be respected, and any dispute to be settled by the Magistrate under the control of the Commissioner.

"14th.—The right to all mineral products found within the grant is reserved to Government, and the grantee shall not deprive the public of the use of the natural products of the ground to the extent and on the terms under which they may have hitherto enjoyed them.

"15th.—The right of distribution of water for irrigation is reserved to the State. Government will direct such cuts and sluices to be made as may appear proper.

"16th.—The grantee is bound to conform to such rules regarding police arrangements as may be determined on, and to appoint and support a gorait for each inhabited village if required.

.. "17th.—The grantee is bound to conform to all Regulations and Acts of Governments in common with all other landholders.

" Note The lar	nds included in this	errant are shown i	n the subjoined table:
T. A.C. THO 1917	лив тистииси ти вив	PIAND BIC SHOWN I	n iae suumuno jaule:—

No in map.	Name of grant.	Name of grantee.	Total area in acres,	Deduct irremediably barren acres.	Remaining useful area in acrea.	Deduct one fourth as approved by Government.	Area to be engaged for.
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"And provided the said conditions be well and truly fulfilled, then from and after the lapse of the said term, the lands to be holden on the same conditions and subject to the same rules and regulations as all other landed tonures paying revenue to the British Government in the North-Western Provinces.

"By order of the Hon'ble the Lieutenant-Governor, North-Western Provinces, dated this day of in the year of our Lord one thousand eight hundred and

Examined and registered as No. in the Secretary's Secy. to Govt., N.-W. P."
Office, Revenue Department, North-Western Provinces.

Nearly all the grants have been made on these terms. The original grantees have all disappeared, but the statement below gives full details of all the existing grants both in the Western and Eastern Dúns.

3. The following statement shows the details for all existing grants in the Statement giving full details for all existing grants in the Western and Rastern Dún.

Western and Rastern Dún.

Pargana Western Dún.

Serial No.	Name of grant and present pro-	Conditions u n d e r which given.	Tetal area.	Barren.	Culturable.	Cultivated.	Total of culturable and cultivated.	Year in which the grant was given and year in which terms expire.	Area entered in war- rant as required to be cultivated.	Area actually culti- vated and plus or minus required area.	Present jama.	Jama fixed by Mr.	Whether conditions have been fulfilled or not.	Remarks,
1	2	3	4	5	6	7	8	y	10	11	19	13	14	15
	West Copetown		A cres.	Acres.	Acres.	Acres.	Acres.		Rs.	Rs.	Hs,	Rs.	-	
1	grant II. Vansilfart, Esq.		8,709.46	1,562 42	3326'93	3820-81	7147-04	1840-89	4,002	181-19	2,040		Fulfilled the con-	
	Kargi grant — John Edward Powell		51 92	6 ∙60	5.52	40.80	46:32	1841 to 20)		ſ	20	ditions.	
	James Henry	181	65.30	24-15	7 88	33-24	41-19				İ	15	Ditto.	
2	Lawis Benjamin Powell,		40 25)3·77	6-12	20:39	25.48	100	} 182	+26 27	{	10		
- il	William Augustus Poweil.		42.68	10.40	9.70	22.52	82.22		j			12	į	
IJ	George Edwin Powell.		52.24	7.86	3.03	41:35	44:38		j		 - -	20		
	Total of Kargi		252:89	61.87	32.25	168-27	190 52		132	+26'27		77		

Pargana Western Dún.—(concluded).

Serial No.	Name of grant and present pro- prictors.	Conditions under	Total area.	Barren.	Culturable.	Gultivated.	Total of culturable and cultivated.	Year in which the grant was given and year in which terms expire	Area entered in war- rant as required to he cultivated.	Area actually culti- rated and plus or ninus required area,	Present jana.	Jama fixed by Mr. Ross.	Whether conditions have been fulfilled or not.	Remarks.
1	3	8	4	6	6	7	8	9	10	11	12	13	14	18
24	Bharuwala grant— Lewis Benjamin Powell. John Edward Powell. James Henry Powell. George Edwin Power		Acres. 108:71 211:64 157:80	Acres. 102-57 18-87	£0·63	88.00	109·07	1841 to	Acres.	Acres.	Rs.	Rs. 20 50 60	ulfilled.	
	ell. William Augustus Powell.	l	171:17	37 29	55.03	76:85	153.68	<u> </u>				40) 	
	Total of Bharu- wala.		883-18	189:47	250 93	362-7-	643:71	***	420	67-22		220		i
<u>.</u> {	Kunja grant— Lewis Benjamin Powell. John Edward Pow- ell.		454·42 116·67	178·95 19·70	146:80 61:85	128 67 35 02	[841 to 90	} 158	+5.69	387	{ 100 50	Fulfilled,	
	Total of Kunja		670.99	198-65	208-65	163-69	372 34	1841 to 90	158	+5.69	367	150		
5	Jiwangarh grant— Ahmad Khan and Mr. J. F. W.Wat- son and others.	**	1,034-74	10.*64	263·52	649-61	913-13	1845-46 to 1893-94	655	+ 27.61	478	1,000	Fulfilled the cou- ditions.	
6	Mirzapur grant — John Edward Pow- ell. Lewis Benjamin		160·58 394·62	41 54 87·89	87:75 276 3 8	21.19 80.35	109 04 356·73	1845-94	394	292·36	{ 60 241		Not ful- filled the condi- tions,	
	Powell. Total of Mirzapur,		545.20	79.43	364-13	101-64	465-77	7	394	-292.36	301	120	11049,	ļ
()	Kolhupáni grant— Kanhya Singh Telpura grant—		257:26	111'27	42:91	103.08	145 99	1851-52 to 1900-1901	178	-74-92	69	60	Fulfilled.	
	Lewis Benjamin Powell. John Edward Pow- ell.		46·54 44 88	2·45 1·07	44·14 43·81	***	44·14 45 81]			25	25	Not ful- filled the	
6	James Henry Pow- ell. George Edwin Powell. William Augustus		72°37 57°67 39°10	3·78 ·32 1·81	69·02 50·77 57·29	-58	69:59 51:35 37:29	1901	163	161.68 ,	25 25 25	25	e on di- tions.	
	Powell. Total of Telpura		234:61	8:43	245-03	1:16	24618		163	-161.85	125	125		
9	Annfield or Cho- harpur grant— General Murray, Mr. Rind, and Mr. Guichet.		4,172'09	341:57	1,632-61	2,297:00	3,850 52	1859 to 1908	918	+ 1379-90	579	579]	
	Grant Arazi Anu- field— Ambari Tea Com- pany, General Macpherson, and proprietors of Annfield grant.		691-63	188-93	502:70	•••	£02∙70	1861 to 1910,	•••	•••	52	5 2	Fulfilled.	
	Ambari Tea Com- pany's jungle— Ambari Tea Com- pany. Danda jungle or Macpherson's		423.50	336:77	86.73	439	86:73	181	•••	100	26	26	1 1	
	graut— General Macpher- son.		395 00	•••	398.00	•••	395-00	-41			26	26	<u>}</u>	
	Total of Arazi Ann- field.		1,510-13	525.70	984'43		984:43				101	104		
4	Total, Western Dün		18,120-05	3,180-42	7,280.70	7,658-93	14,939.63	411	6,987	+671.93	4,083	7436		

Eastern Dán.

Name of grant and present proprietors.	Conditions under which given.	Total area.	Barren.	Culturable.	Cultivated.	Total culturable and cultivated.	Year in which the grant was given and year in which terms expire.	Area entered in war- rant as required to be cultivated.	Area actually cultivated and plus or minus required area.	Present jama.	Jama fixed by Mr. Ross.	Whether conditions bave been fulfilled or not.	Remarks.
1 2	3	4	5	6	7	8	9	10	11	12	13	14	16
Chak Tunwala grant— Raui Sheodei 9 Raui Pokhri grant—		Acres. 584-25	Астен. 109 48	Acres. 23.65	Acres. 451-12	Acres. 474 77	1841-42 to	Acres	Acres, +7:12	Rs.	Ks. 550	Fulfilled the con-	
Fatch Singh		296-85	18 20	55 91	222 74	278'65	1845-46 to 1894-95.	569	+ 501.15.	§ 153	175		
3 Lachmanpuri	***	657.72	* 19.87	90.17	547.68	637.85	189)		(284	500		
Dehli and Lon- don Bank, Limit- ed.		4,949*07	998:1	3,806.72	144-24	3,950 96	1861-1910,	2,947	-2802·61	2,210		Not ful- filled the condi-	
5 Joli grant— Seth Lachman 1948 Muttra.	**	2,175.14	25.57	1,371'82	778.75	2,150-57	1876-1925,	***	144	193		fulfilled the con-	
Messrs. Lister and Company.	141	a,471:90	249'89	2,550 88	671-13	3,222.01	1882-1931,	1,000	1,000		3,624	ditions. Ditto,	
Total, Eastern Dun,		12,135.93	1,421-12	7,699-15	2,815-66	10,714-81		4,960	147	3,181	8,207		

4. The total area of the grants in the Western Dun is thus 18,120 acres, of which

Area of grants in Western Dun. Their re-assessment.

7,658 are now cultivated. The present revenue is Rs. 4,083, and the revised revenue fixed by Mr. Ross was Rs. 7,435.

The grants, however, having been made for 50 years as a rule in the first instance have still several years to run before their terms expire, and it has been decided that the question of their re-assessment must remain over for the present. Full statistics have been collected for all grants, and it is very important that these should be kept accurately up to date, to facilitate the work of re-assessment when the time comes for it.

5. The area of the grants in the Eastern Dún is 12,136 acres. The only one which has not fulfilled the conditions is the largest, viz., the Markham grant of 4,947 acres. This is due mainly to the mistakes in management made by the grantees, and a further period of 10 years has been conceded by Government. The present revenue of these grants is Rs. 3,181, of which Rs. 2,210 are paid by the Markham grant alone. The Majri grant of 3,472 acres to Messrs. Lister and Co. has been already noticed in connection with silk.

Abstract giving grant statistics for whole district. The abstract below sums up the statistics of the grants for the whole district:—

Pargane.	Number of grants (naháis).	Total area.	Irremediably bar- ren.	Culturable.	Cultivated.	Total of culturable and cutify	Area entered in warrant as re- quired to be cultivated.	Area actually cultivated and plus and minus required area.	Present jama.	Jama fixed by Mr. Ross.
		Acres.	Acres,	Acres.	Acres,	Acres.	Acres.	Acres.	Rs.	Rs.
Western Dun	27	18,120.05		7,280°70 40°18		14,939·63 82 46		+671.98		7,435
Percentage Eastern Dún	6	100, 12,135 93,		7,899.15		10,714 81		-2,144 94	3,181	8,207
Percentage		100	11:70	65.10	23.50					
Total for district	33	80,255.98				25,654.44		-1,472-41	i	15,643
Percentage		100	15.3	50.3	34.6	84-4	411		***	•••

						Present	rev	enue.	Revenue by M	, 13	sn ssed USS.
						Rs.	а	. p.	Rs	. 2	ı. p.
ž (Incidence of rever	ue on total area	•••	•••	•••	0	3	7.3	0	6	6.8
Western Drin.	Ditto	on cultivated	•••	•••	•••	0	8	6.4	0	15	6.4
*	Ditto	on culturable a	nd culti-	vated		ρ	4	4.5	0	7	11:G
* [Ditto	on total area	•••			U	4	23	0	10	9.8
EASTERN Dun.	Ditto	on cultivated	***	•••	•••	ı	2	t	2	14	7:5
EA	Ditto	on culturable a	nd cultiv	rated		0	4	9	0	12	2.1
Drs.	Ditto	on total area	***		314	0	3	10	0	8	8.3
TRICE.	Ditto	on cultivated		***		0	11	1	1	7	11
TOTAL	Ditto	ou culturable a	nd culti	rated		0	4	6.3	0	9	9

7. Besides the waste-land grants a considerable area was sold in fee-simple under the rules contained in Government Resolution No. 3264, dated 17th October, 1861.

Statement showing area, purchase-money, &c, of estates sold.

8. The statement below gives the area and other details of the estates sold and the amount of purchase-money paid:—

Pargans.	Circle.	Name of fee-simple grant.	Present proprio-	Total area in acres.	Not assessable area in acres,	Culturable area.	Cultivated area.	A-sessable area.	Nominal land revenue.	Purchase-money.	Purchased or redcem-
	Dehra plateau.	2. Dallanwala khas, 3. Kandagir tea plantation. Total	Dehra Dún Tea Company, Limit- ed. Mrs. Dick Rôja of Náhan	511 52 418 73 5,255 10	146.70 28.02	58·79 7·72	306·01 382·93	390.11	700 50 0		Purchased.
	River tract.	1 Assarori Ambari forest 2. Anneville or Carbery grant, 3. Chanderbani 4. Central Hopetown, 5. Dholkot 6. East Hope town	Raja of Nahan General Macpherson John Dyer Colonel Barlow Mrs. Vansituart Mrs. Dick East Hopetown Tea Estate Company Miss Swetenbam, Premsukh., and Nagar Mai.	958:91 898:94 3,107:31 259:04 5,680:48	24 60 18:34 668:31 1,969 99 7:74 2,047 94	874°33 280°63 914°29 216°80 1,453°76	223·03 34·50 2,178·78	1,257:35 940:57 230:63 1,137:32 251:30 3,632:54 418:49	500 87 150 200 50 1,500	With Kaula- gir. With Pirthu- pnr 3,265 0 0 1,595 0 0 7,702 8 0 1,250 0 0 14,285 0 0	Purchased- Ditto. Ditto. Ditto. Ditto- Ditto. Ditto.
-	_		Mrs. Mackin-{ General Macpherson. Ahmsd Hussen Mr. Swetenkum Colonel Lyster	12 615:53 2,338:11 381:29 915:40 195:73 2,437:20 5,257:73 24,138:41 1,098:76	47.47.40 650.53 61.01 378.24 47.65 1,802.25 2,929.68 9,159.39 218.73	20:01 537 16 101:22 590:29	152°25 310°27 46°86 41°66	1,687·58 370·28 537·16 141·08 634·9.; 3,938·05	2,787 400 140 130 80 400 1,150 7,137	7.846 0 0 2,410 10 6 1,300 0 0 0 1,004 14 6 9,887 8 0 22,448 1 0 2,81,934 8 0	Redeemed. Purchased. Redeemed. Purchased.
educ	_	GRAND TOTAL OF DISTRI		25,937-17 1,700-56 23,536-61	52.52	10,182'49 1,265'0 ⁵ 8,917'44	3655,88	15,859 D5 1,648 04 14,211 01		2.85,219 8 0 2,01,000 0 0	

^{*} Purchase-money of the Government Tea Gorden at Kaulagir with all appurtenances.

^{9.} In considering the above figures, the purchase of the Kaulagir tea estate for Purchase of Kaulagir by Rája of Náhan must transaction of an entirely different nature. Leaving this out, 23,536.61 acres were sold for Rs. 86,919-8-0.

seen from the superior style of houses people commenced to build, the finer clothes they were, and so on. This supply of money has now ceased, the district will continue to prosper without doubt, but the lavish influx of money has ceased; this must tell on the people, they must reduce their expenditure, and alter their mode of living. And it would not only have been cruel, but also most mistaken policy, to add to their difficulties by a heavy assessment.

- 20. The special reasons which induced me to, in the cases of the Western Dún, depart from the regular rates in different villages, and in the Eastern Dún depart from the average pargana rates in certain villages, were as follows:—
- (A) One hundred and ten villages had been reported for permanent assessment. The revenue assessed on them had been increased, and the zamindárs signed their agreements in the belief that they were permanently settled. The permanent settlement was not sanctioned, but the orders refusing to sanction it were not published for ten or twelve years after the assessment. The people felt they had a grievance. The assessment was not one whit too high for a temporary assessment, and the people were well able to pay it, still they felt that they had to a certain extent been taken in, and so I felt bound, as noted in demi-official letter, to show them some consideration.
- (B) Some villages were encumbered with large areas of tea on them, and so although the land might be first class irrigable soil, yet I could not assess rates on it higher than ordinary wheat lands, because I knew a higher income was not being reaped from them.
- (C) Some villages were much more exposed to the ravages of wild animals than others; I had to make allowances for this. I had, times without number, seen with my own eyes the damage done by wild beasts, and so knew what the poor people suffered. In certain villages pigs and deer were a never-ceasing source of damage to crops. In others, wild elephants came down, sometimes destroying everything.

On one occasion I remember near Rampokhri seeing some beautiful fields of wheat about the midle of March, the ear was fully formed and there was every prospect of a bumper harvest. Five or six days after I returned the same way, and found the village a perfect waste; a herd of wild elephants had taken it into their heads to live in the wheat fields, what they did not eat they trampled down; out of the four or five acres, there was not a bushel of wheat to be reaped.

I have seen the same thing over and over again in rice lands in the rains; just as the grain commences to ripen, down come the elephants, and in the soft wet mud of the paddy fields trample under foot four times more than they cat.

- (D). Some villages at the tail ends of canals, although the land is entered as irrigated, can seldom be fully watered.
- (E). Some villages, this applies chiefly to the Eastern Dán, are situated in very unhealthy localities, and it so happens every now and then, that not a man or woman is left with strength to reap the rice. The worst of it is that this usually happens when the crops are abnormally fine. I remember in 1873, and again 1878, I think, the crops in the villages at Dudhli and thereabouts were simply perfect, but all the people were down with fever, and so the deer and pigs alone benefited by them.
- 21. Apart from these reasons which I can define, there were reasons which I cannot define. I had been for eleven years in the district; it is a small one, but sixty miles long and fourteen broad. Every one of these eleven years I had been in the habit of wandering about in the Dún from October to May. It can be readily understood that I had seen every village in the district over and over again under every sort of condition. I knew the people and the people knew me. I always did my best to discourage litigation, because, quite apart from the expenses it entails, it demoralizes the people and causes bitter feelings and feuds; for this reason I was always ready to

CHAPTER VIII.

GRAZING RIGHTS.

1. Any account of the Dún would be incomplete without some mention of the important question of what are the grazing rights of the peo-Grazing rights of villagers ple, and what are the rules which now apply to grazing in

Disputes with Forest De-partment finally settled by Notification No. 702, lated 7th July, 1880, quotthe Government forests. It is unnecessary here to recapitulate the history of the long controversy which went on until the points at issue between the Department and the vil-

lagers were finally settled by Government Notification No. 702, dated 7th July, 1880. This notification is given below. Mr. Ross revised the numbers of cattle, &c., which each village is entitled to graze at privileged rates, and the amended figures are shown in the statements. It may be noted that Mr. Ross was very strongly of opinion that "shall have the right" should have been substituted for "shall be permitted" in clause I of the Notification No. 702, dated 7th July, 1880, as the former expression was agreed upon by the District Officers and Forest Officers and sanctioned by the Commissioner.

2. "I. In the undermentioned forests of the Debra Dun district the inhabitants of the undermentioned villages shall be permitted (a) to collect Notification No. 702, dated 7th July, 1880. headloads of fallen dry wood for fuel under passes signed by such officers of the Forest Department as may be authorized in that behalf by the Conservator of Forests, which passes shall be granted without payment; and (b), on payment of the rates prescribed in No. III of these rules, to graze the number of cattle specified opposite the name of each village :-

Number.	Name of forest,		Name of v	villag e .		Number of buffaloes,	Number of cows and bullucks,	Number of donkeys and ponies.	Number of sheep and goats.
1	5	_	Dumet		1650mg	10	200	,,,	
• •		1	Dumes	•••	1.77.5	10	100		++4
2	l i	$\ $	Katápathar		The same of		60 60		•••
	AMBARI.					8	150		•••
3	131		Mihunwala	•••	601	व अग्रने ।	150		***
4	4		Tauli		(16	75		,-4
3	י כן	Ч	Taun	•••	₩ {	8	50		***
1	1	-	Sahanspur	100	{	108	500	25	***
- 1	1	.)		***	}	108	800 140	25	***
2	· []		Dhaki	•••	{	10	140	12 12	125
- 1	1	Ì			ې	4	50	1 1	125
3)	1.	Ţ	Abdullapur	•••	}	4	50	***	***
1	181	ı			3	40	80		***
4	ㅏ플ㅓ	1	Karimpur	***	}	40	80		***
	CHANDPUR,		Ramsahaiwala		i	2	60		•••
5	1 14 (Ì	Jamsanai waia	•••	{	2	60		•••
6	1101	1	Hurawala		Ġ	53	235	15	50
*)	l i	ĺ	HUIRWAIR	***	··· {	55	235	16	50
7	[1	Tilwari	•••	. Š	4	100	***	***
• 1) (-	21111121	•••	·• {	4	50	•••	***
3) (-	Jhajra	•••	{	25	500	10	200
- 1	1 1	Ĺ		•••	š	24	5.0	11	250
2	1 1	1	Mahra-ká-gaon	•••	\$	3	80	3	***
1	1 [1				3 10	80 50	***	100
3	1 1	1	Sudhonwala	***		10	50	•••	20
1	1 1	1			Ĺ	10	24	***	•••
4	1	ı	Dholkot	***	}		24	***	1++
Ì	1 . 1	i				16	150		***
5	151	1	Manduwala	•••	}	16	150		***
	子置 4		W		<u> </u>	8	130		
6	DHOLKOT.		Naugaon	***	••• }	8	130	,,,	
7	I A I		Bhauwala		()	10	150	20	
'	1 1		37HGUTTUIL ***	***	J	10	150	20	***
8	; ;	1	Rajawala		{	12	125	***	141
•	;]	1		•••		12	125	174	***
9	1 1		Grant Baktawarpur		{	14 14	135 135		***
ł	1 1		•		- 9	8	120		•••
10	Ĵί		Bhag wanpur Julon	***	·•• }	8	120		101
]					`				
1		-			ان	367	3,114	85	395
1		1	Carried o	ver	}	358	2,989	83	425

N. B .- The lower figures indicate the number as recorded by Mr. Ross.

Number.	Name of forest.	Name of village	•	Number of buffaloes.	Number of cows and bullocks.	Number of donkeys and ponies.	Number of sheep and goats.
3 4 5 6 7 8 9	NAGSTON.	Brought forward Nawada Dhudhli Bulandawala Nagla Phando Muhammadpur Pandit Nagal Kishenpur Majri (muáfl) Badripur Mahokampur Kalan Mahokampur Khurd Mothrouwala		367 358 5 5 6 6 4 4 4 4 10 10 10 16 28 28 28 5 5	3,114 2,989 105 125 125 60 60 30 30 45 44 75 1175 96 36 140 140 160 160 160 100 200 200	85 83 	
		Total	-Si	480 476	4,220 4,315	95 93	395 425

"II. In the Western Siwalik forest the inhabitants of the villages named below shall be permitted (a) to collect head loads of fallen dry wood for fuel under passes signed by such officers of the Forest Department as may be authorized in that behalf by the Conservator of Forests, which passes shall be granted without payment; and b), on payment of the rates prescribed in No. III of these rules, to graze the number of attle mentioned opposite the name of each village. But any portion of this forest, not exceeding one-half of its total area, may be closed against the exercise of these rivileges by the Conservator of Forests with the sanction of the Superintendent of the Dún, provided that the portions left open for grazing and for the collection of fuel are ituated within a reasonable distance from the villages:—

Number.	Name of forest.	Name of v	illage.		Number of buffaloes.	Number of cows and bullocks.	Number of donkeys and ponics.	Number of sheep and goats.
1) [Mahobawala	•••	{	26 26	5 0	•••	***
2		Sheola Khurd	•••	{	8	60 60	***	4++
3		Sheola Kalan		, {	50	260		•••
U		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••	j	50	200		•••
4		Majra	***	}	50 50	225 225	10 10	***
	1 1				10	40	1	•••
5	l es	Pithuwala	***	}	10	40	***	***
	\ ≛	3405 1 6 605		}	50	300	4	60
6	Siwalik	Mihanwala (muáfi)	•••	••• 1	50	300	4	60
7	[{ 55 }	Harbhajwala		5	15	300	111	***
•	(E)	Time billing water	•••	₩ {	15	300		•••
8	Western	Malhan		}	18	260	***	***
	i, ë			(18	260 100	***	•••
9	=	Grant Carbery	***	}	8	100	***	***
	1:	<u> </u>		}	10	250		
10	11	Pelion .	•••	•• }	io	250	.,,	
		Kaunli with Haripu		ì	60	300	10	260
13		Madnii with maripui	٠.	1	60	300	10	260
12		Shisambari	•••	{	40	340	***	•••
		0	•••	₹	40	340		
13		Hassenpur		{	4	50 50		
	ا دا			•		30		***
		Carried	TOP	5	349	2.535	24	320
	l	Carried	7 F C L	₹	349	2,535	24	320

Namber.	Name of forest.	Name	of village.		Number of buffaloes.	Number of cows and bullocks.	Number of donkeys and ponies.	Number of sheep and goats.
		Brought	forward	{	349 349	2,535 2,535	24 24	320 £20
14		Sherpur	•••	{	15 15	90		
15		Sabhawála	•••	{	45 45	90 290 200	»»	
16) (Tiparpur		{	***	40 40	***	
17		Kalianpur	***	{	4	32 32	•••	•••
18	ded).	Jatanwala		{	4	30 50	•••	1**
19	nclu	Majrì	•••	{	10	150 160	***	•••
20		Timli with Char	i Beli	€	65 65	246 246	 22 23	250 250
21	Sewaliks—(concluded)	Dharmawala	***	{	40 40	50 50		***
23	Sewa	Shaput	•••	{	25 25	110 110		***
23		Adawala	***	₩ {	50 50	190 190	8 8	
24	Western	Kunja grant	***	{	18 18	180 180	5 5	
25		Kanja Kargi	***	{	1.1	120 120	3	***
26	J	Kúlhál Matak M	ajri		100	200 100		
			Total	{	729	4,828 4,163	62 62	570 5*0

3. The following statement shows the additional villages omitted in the above Supplementary list drawn up by Mr. Ross. lists which Mr. Ross considered are also entitled to graze the number of cattle shown against each at privileged rates in the nearest Government forest:—

Number.	Name of forest.	Name of village.	<u>u</u> i	Number of buffaloes.	Number of cows and bullocks.	Number of don- keys and ponies.	Number of sheep and goats.
1 2 3 4 6 6 7 8 9 10 11 12 13 14	*** *** *** *** *** *** *** *** *** **	Ghomolon Keshowala Khushalpur Abdulla Ditto Nasrath Khan Kunja Khalsa Laohamipur Purthipur Gomani Ditto Muhan Lal Partitpur Kalianpur Grant Kalhupani Kanhia Singh Jassuwala Harrawala Shahaagar Gomani Ditto Ghau Lal		10 14 20 8 10 8 10	40 30 100 100 200 100 49 40 50 100 20 100 100 50 40		*** *** *** *** *** *** *** *** *** **
		Total	•••	62	1,119	141	

4. "III. The rates chargeable to the inhabitants of the villages mentioned in rules I and II for the grazing of cattle during a period of twelve months are as follows:—Buffaloes, four annas each; cows and bullocks, two annas each; donkeys and ponies, one anna each; sheep and goats, six pies each.

Roads not to be closed. 5. "IV. In the undermentioned forests the roads specified shall not be closed:—

Name of fe	ores t.		Names of roads and watercourses.
Western Siwaliks Ditto Ditto Ditto Ambari Chandpur Dholkot Nagsidh Tirsal Ditto			Assarori road. Khujnaur pass. Water-comise to Dehra Dán Tea Company and Carbery grant; Tinli road. Road from Khurja to Fyzahad viâ Kolát, Road from Indarpur to the Junna. Road from Horawala to Sahanspur. Road from Duuga viâ Manduwala to Jhajrs, Road from Dushli to Manduwala. Road from Ranipokri to Khairi. Road from Ranipokri to Jogiwala.
Sawra-Saruli, Kacha Song Ditto Firsal and Sainkot Thano Ditto Eastern Siwaliks Ditto	r and Th	ano	Road from Delien to Thano, Waler-course leading to Markham grant. Road from Jiwangath and Fatchpur to Markham grant. Road from Luchuwala vid Ranipokhri to Rikhikesh. Road from Thano to Sangtiawala. Road from Thano to Bhogpur. Khansran Pass road. Road from Delira to Hardwar."

6. The friction between the Department and villagers has very much diminished of late years, and the latter are beginning to appreciate the advantages they obtain from the large amount of em-

ning to prevail between the Forest Department advantages they obtain from the large amount of employment, which the Department affords to those who are willing to work.

7. The following Memo, dated 8th April, 1884, shows the grazing fees levied

7. The following Memo, dated 8th April, 1884, shows the grazing fees levied the Government forests of the School Circle, of which the School Circle.

Dún forests form a part:—

(1) "The ordinary rates for the various classes of animals for one year's grazing are as follows:—

For ea	ch elephant	•••				•••	Rs. 80	0	o	
*1	camel	•••	7201s		 (or 8 an	 nas a mon	or 8 a) 2 oth or 1 a	0	0	
,,	buffalo		•••	***		•••	0		0	-, ,.
,,	cow or bullock		***	***	***	***	G	4	0	
11	pony or donkey		•••	•••	***	***	0	2	0	
11	sheep or goat		•••	+=+	***	•••	0	1	0	

Fees paid by residents of Dehra and Saháran.

Dehra Dún and Saháranpur districts, when taken to graze, are paid for at ordinary rates, except that certain "privileged" villages pay at half rates. If the animals of one district are taken to graze in the forests of another district, a second payment at ordinary rates must be made.

- 9. "(3) Cattle belonging to persons resident in distant districts, when taken to Fees payable by resilents of other districts.

 graze, pay ordinary rates in each division which they enter.
- 10. "(4) Bond fide travellers' animals (butchers' and wayfarer's) when passing through the forest and not brought to graze.—Camping-grounds are appointed on the principal routes which pass through the forest, and so long as the animals are taken straight on without halting for more than one night at any camping-ground, no charge is made.
- 11. "(5) Banjára's and Kumhárs' cattle, ponies and donkeys carrying merchanBanjáras and Kumhar's dise, passing to and fro through the forests, are paid for at
 ordinary rates, the fees being payable in the first forest division
 that they enter and additional fees are not charged in other divisions. The owners
 have, however, the option of paying one-twelfth rates (one pie in each anna) for each
 animal for each journey, including return.

- 12. "(6) Chamba and Kangra sheep and goats, when passing through the forests, Chamba and Kangra are paid for at the rate of 3 pies per animal at the first chanki sheep and goats. They must, however, move straight on and not halt for more than one night at any of the camping-grounds, and if they do not comply with this condition, they are charged for at ordinary rates.
- 13. "(7) Gújars' buffaloes brought into the forests to graze are charged for at ordinary rates in each forest division in which they graze; but when passing along the main roads in any division in order to reach their grazing-grounds, and when they do not halt for more than one night at any camping-ground, they are treated in that division as 'wayfarers' under paragraph (3), and no fee is levied.
- 14. "(8) Camels carrying the camps of Government officers travelling on duty are allowed to graze free of charge. Other camels which are fed in the Government forests are paid for at ordinary rates; but in the case of camels earrying merchandise, the owners have the option of paying four annas for each camel for each journey, including return. The fee in this latter case is payable in the first division entered, and no further fee is demanded in other divisions. This option can be exercised only when the journey in either direction does not exceed 14 days.
- 15. "(9) Elephants provided for the use of district officials or accompanying

 Government officers travelling on duty are allowed to obtain
 folder free of charge. All other elephants fed from the
 Government forests are paid for at ordinary rates.
- 16. "(10) Dak horses and ponies.—For each animal stabled in the forest a Dak horses and ponies. monthly fee at eight annas is charged."
- Special rules relating to the grazing of residents' eattle in the Government forests of the Dehra Dun and Saháranpur districts were published in the Government notification dated 9th January, 1885, as under:—
- 18. "(1) The actual number of eattle of each kind above one year old, owned by The Rules quoted. the inhabitants in each village which elects to use the Government forests as grazing-ground, shall be ascertained by actual enumeration.
- 19. "(2) The numbers shall be compared with those on which grazing dues have been paid for the last three years; this comparison to be made with a view to prevent fraud, and not with a view to reduction of the number which is now to be paid for.
- 20. "(3) The forest officer shall then draw up an account showing what the demand on account of grazing dues would be at the prescribed rates. The whole of the cattle in the village above one year of age must be brought into this account, none being exempted except as provided below in the case of the privileged villages of Dehra Duu.

"The forest officer shall then strike the average rate and inform the lambardars and villagers of the number of cattle assessed, and the rate per head which the lambardar is to realize from one and all.

"Example (i).—In the case of a "privileged" village in Dehra Dun having 600 head of cattle the account might stand thus:—

Rs. a. p.

Prescribed number for which there is pasturage within the village boundaries, 100 free.

Prescribed number at privileged rates (two annas) ... 50 ... 50 ... 50 6 4 0

Additional number at full rates (four annas) ... 450 ... = 112 8 0

Total ... 118 12 0

"Example (ii).—In the ease of a "privileged" village in Saháranpur having 600 head of eattle, the account might stand thus:—

		Rs.	8.	p.
Prescribed number of cattle at privileged rates (two annas) 150	=	18	12	0
Additional number at full rates 450	=	112	8	0
Total		131	4	ø

 $131-4-0 \div 600 = \text{Re. } 0-3-6$ gives the rate to be levied by the lambardar.

"Example (iii).—In the case of a non-privileged village having 600 head of cattle, the account would stand thus:—

```
Rs. a. p. 600 at full rates (four annas), 4 annas to be levied here ... 150 0 0
```

- 21. "(4) The Collector shall, on consideration of the above figures, and of the representations of the forest officer on the one hand and of the people on the other hand, determine the amount of a fixed annual payment for the next three years, it being understood that, should either party be dissatisfied with the assessment, he can appeal to the Commissioner, whose decision shall be final.
- 22. "(5) The head lambardar of each village shall inform the Collector of the number of herds into which the village cattle are divided and of the number in each herd, and one metal herdsman's arm-badge for each herd shall then be issued to him by the forest officer; these badges, on which the name of the village, the number of eattle which the badge passes, and the period for which it holds good are to be recorded, shall always be worn by the herdsmen when the eattle are grazing in the forest.
- 23. "(6) Should the head lambardar agree to make himself responsible for the amount of the fixed assessment, he shall be entitled to receive a sum equal to 5 per cent, thereof as a consideration for his services and responsibility; but should be decline this, he shall be entitled to receive a sum equal to $2\frac{1}{2}$ per cent, on the sum actually reposited by him. Sums not paid in by him with the land revenue shall be recoverable from the cattle-owners as land revenue.
- 24. "(7) The Collector shall credit all payments made into the treasury under these rules as forest revenue, and as soon as the head lambardars have all paid in the amounts realizable through them, he shall send to the forest officer a list showing the sums paid in by each man and the amount due to each under the previous rules. The sum thus shown to be due shall be at once paid by the forest officer to the Collector.
- 25. "(8) Should additional establishment be required by the Collector in order to varry out the above arrangements, such extra establishment will be paid for by the Forest Department.
- 26. "(9) During the period for which the payment is fixed, no account of increases and decreases within 10 per cent. of the number fixed shall be taken. The head lambardar shall be responsible to report increases above that limit. Should the number of cattle be found to have changed beyond the limit of 10 per cent., the Collector may order a revision of the fixed demand.
- 27. "(10) At the expiry of the period for which the demand has been fixed under these rules, the same demand may be fixed for a further period, should neither the head lambardar nor the forest efficer claim a fresh assessment.
- 28. "(11) The inhabitants of all villages who pay grazing dues under these rules shall be permitted to collect headloads of fallen dry wood for fuel, free of charge, under such arrangements as may from time to time be ordered by the Conservator of Forests.

- 29. "(12) It is to be understood the Forest Department does not undertake to keep particular areas of forest always open to grazing; all that is guaranteed is a sufficient area in a convenient situation, to be approved by the District Officer. Subject to the above condition, the grazing-grounds may be changed from time to time, and portions of forest not actually required for grazing purposes may be closed."
- The rules on the whole have worked well.

 The rules on the whole have worked well.

 The rules on the whole have worked well.

 The rules on the whole it may be hoped that disputes regarding grazing rights and grazing in the Government forests of the Dún will be unknown in future.



CHAPTER IX.

PATWARIS' CIRCLES.

- 1. Under the former settlement there were only 27 patwaris in the Dún. Each Proposed increase of man, therefore, had on average of 16.7 villages, with an area of number of patwaris to 43. 9,412.7 acres, to attend to—a task obviously beyond his power under the present system of elaborate returns. Mr. Ross accordingly revised the circles and increased the number of patwaris to 43. His proposals were embodied in his No. $\frac{97}{1-100}$, dated 7th March, 1885, to the address of the Superintendent of the Dún, copy of which was forwarded to your office with Superintendent's No. $\frac{606}{1VA-190}$ dated 10th March, 1885, but no further orders have yet been received.
- 2. The abstract below shows the circles proposed, the number of maháls, the Statement showing revised circles proposed.

 Statement showing revised circles proposed.

 The maháls of which each circle is to be composed are given in the enclosures to the letter referred to above.

Western Dun.

Number.	Name of circle.		Number of maháls.	Number of fields.	Total area in acres.	Pay.	Remarks.
				iminot		Rs.	
1	Ambari		8.1	1,959	5,141.12	9	
2	Ampari	104	, 3°	1,996	5,285 46	9	i
3	Dhakrani	•••	2	528	3,399 53	8	i
4	West llopetown	***	2	2,566	8,976.10	10	
5	Rudarpur	•••	11	2,026	7,188 86	9	1
6 7	Binahar	•••	3 5	7,381 2,098	12,905 04 5,866 78	10 9	i
8	Tilwari	•••	8	2,720	5,682 21	10	j.
9	Attic Farm	•••	11	1,981	4,482 50	9	I
10	Misraspatti	***	6	4,698	10,020 89	10	
11	Kandholi	•••	6	1,858	5,401.93	9	}
12	Paondha Kunja	•••	13	2,373	3,876.83	10 9	1
13 14	Sabhawala	***	12	1,579	6,708'82	9	
15	Sahaspur	•••	6	1,744	3,847.78	9	l
16	Sherpur	•••	6	1,449	8,043.30	8	1
17	Jhajra	***	14	1,720	5,609 84	9	
18	Mithibheri	•••	4	1,776	4,975'11	9	1
19	East Hopetown Maira	***	10	1,431 1,802	5,637.65 4,352.38	9	
20 21	Majra Mathronwala	•••	8	1,728	3,529 35	9	
22	Ajabpur	***	4	1,995	2,356.96	9	
23	Dehra khas	***	3	1.739	1,947 11	10	
24	Kaunli	•••	8	1,801	3,447.19	9	
25	Rangharwala	•••	6	1,771	1,883 95	9	i
26	Garhi Dhaulas	•••	12 12	3,214 4,003	6,124.02	10 9	
27 28	Dhantas Huthi Barkla	•••	4	2,675	2,418.81	10	
29	Kiar Kuli	•••	10	9,350	12,603 38	10	•
30	Rajpur	•••	18	5,471	3,864.68	10	
31	Karanpur	•••	10	2,846	2,115.20	10	
	Total		234	82,168	164,682.79	288	
!		· · · ·	· · · · · · ·	Eastern .	l Uún.	·	
	Raiwala		22	1,416	8,752 03	9	
1 2	Markham	•••	20	2,135		10	And also a gomashta or
-		***			i i	б	Rs. 5 per mensem.
3	Bhogpur	•••	13	4,832	11,653 96	10	
4	Ranipokhri grant	***	6	1,403	5,059:36	9	
5	Badripur	***	17 5	2,074 2,860	2,877·25 7,497·80	10	
6	Balawala Thano	•••	34	3,018	4,1 8.08	10	
7 8	Harrawala	•••	8	1,928	3,055-63	9	
9	Raipur	•••	8	2,132	5,587.40	. 9	Ì
10	Bhatber		19	6,519	3,554 77	30	
11	Nagal	•••	15 23	5,003 3,732	3,199·79 4,468·53	10 10	Ditto.
12	▲dhaiwala	•••		0,102			2.140.
- 116	Total		190	37,052	74,280 28	125	

Necessity for keeping maps and records accurately up to date.

The thorough efficiency of the patwári staff, both as regards numbers and qualifications, is therefore a matter of the first moment. The waste-land grants, for which complete statistics have been prepared, but whose terms have not yet expired, require particular attention, so that no fresh survey need be undertaken for their reassessment when the time comes.



CHAPTER X.

GENERAL REMARKS.

- 1. The assessment of a tract like the Dún, where rents as a rule are paid in kind, necessarily differs in many important respects from the Dún essential for the proper conduct of settlement.

 bilities of the different classes of soil, but of the outturn of the various crops grown, and of the special characteristics of each individual village, was essential to framing assessments which should be fair to Government and the people alike.
- It was particularly fortunate for the district that the revision was carried out by Mr. Ross, who possessed this knowledge in a very Mr. Ross specially qualified in every way for exceptional degree, and also enjoyed the complete confidence of both the proprietary and cultivating classes. Mr. Ross began where most Settlement Officers have had to leave off. The cultivated area of the Dún is small, and the number of villages so few, that an officer in charge of the district for 11 years could hardly fail to acquire a complete insight into all the facts necessary to be ascertained for the purpose of revising the revenue demand, and Mr. Ross had the additional advantage of being a thoroughly practical agriculturist himself, capable of appraising the value of land, outturn of different crops, &c., as well as the most experienced native. He therefore had little or nothing to learn regarding the value of any class of land in the district when he entered on the revision of settlement, and had not, as was the case with most Settlement Officers, to depend mainly on elaborate sets of statistics for the correctness of his proposed rates. He hinself says that with his existing knowledge he felt perfectly competent to assess any village in the Dún on its own merits according to the method generally adopted by the people themselves of fixing rents, and that at first he was inclined to dispense with rent-rates altogether, and to frame his assessments village by village, after full and careful consideration of the circumstances of each. As, however, other assessments had been based on rent-rates of some kind previously submitted for sanction, he felt it his duty to do his best to comply with the practice which has prevailed Mr. Ross found it much easier to fix his actual assessment than to frame rent-rates which he could propose for general adoption, or to give reasons for general rates which would commend themselves as satisfactory to those not acquainted with the peculiar conditions and tenures of the Dun, and the manner in which adjacent fields and hill sides often differ in productive power for no outward apparent reason whatever.
- 3. Another great advantage Mr. Ross enjoyed, compared with an officer new to Revision satisfactory to the district, was that the people knew it was useless to make any attempt to deceive or mislead him.

It is pleasant to be able to record the revision of a settlement which has disclosed no chapters of overassessment, impoverishment of the classes dependant on the land for their support, remissions and reductions of revenue necessitated by bad seasons, rack-renting or oppression of tenants by landlords, in the past, and where the revision itself passed off so smoothly for all concerned. The people felt that their interests were safe with Mr. Ross and trusted to him implicitly, giving him any information he might require with perfect frankness. With hardly a single exception they cheerfully acquesced in his revised assessments. The Dún zamíndár has a particular dread of strangers and of having his affairs overhauled by any one he does not know. The appointment of a Settlement Officer who was fresh to the district would probably have created something like a panie, and the revision would have been regarded as a most grievous calamity. As it is, the people are only too thankful for their escape. They had been told for some years beforehand they must expect to have their assessments doubled and trebled, and so the revised demand considerable though the increase was, came on them

almost as a positive relief. The general feeling was that they had got off easier than they expected, and that at a stranger's hands they would have fared much worse.

4. In paragraph 14 of the G. O. dated 19th February, 1885, it was asked that Belations between landlord and tenant. The fleet of kind-rents. Mr. Moens' remarks.

Moens' remarks.

Moens' remarks.

Most Settlement reports teem with complaints about the harsh manner in which landlords treat their tenants, the bad feeling existing between them, and the fraudulent devices practised by each side to get the better of the other, nearly always resulting in loss to the tenant. In the Dún there has as yet been nothing of the kind. The zamín-lárs and tenants live on the happiest terms, disputes about the appraisement and weighment of grain are unheard of, complaints about illegal exaction, harassment by delaying appraisement of crops, &c., are unknown.

Rents in kind still preponderate in the Dún and are liked by the people, though in the course of the expiring settlement they have been largely commuted into cash in the case of occupancy tenants. The advantages of rents in kind where good relations exist between landlord and tenant were forcibly printed out by Mr. Moens in his report on the Bareilly settlement. After noticing the disadvantages and objections urged against rents in kind, he goes on to say—"Still I maintain that the batái system has very great counterbalancing advantages.

- "It is the existing system—the dastur—with which the people are familiar, and according to which rights in the soil have been fixed from time immemorial.
- "The rate of division being customary over large tracts, the tenant is freed from all danger of competition; 'none but a fool or fee' would agree to cultivate at rates exceeding these which are the custom of the village.
- "While the cultivator is thus secured in this tenure, the landlord receives a fair profit on any improvements he may make from the increased produce he receives.
- "Under the system the rents are self-adjusting, the value of the landlords and tenant's share rises and falls simultaneously with prices, while, if the crop partially fails, the loss is shared by both parties; if it fails entirely, the tenant loses his seed, but is not crushed by having to pay a rent for the land which has yielded him nothing.
- "The tenant is never actually turned on the world with a lead of debt due to the money-lender.
 - "If his cattle die, the landlord usually assists him to replace them.
- "Under a batái system he usually borrows from his landlord and at a lower rate of interest than he would have to pay to a money-lender, while the latter is far more pressing and exacting in his demands for repayment.
- "The system creates a tie of self-interest between landlord and tenant. The landlord is more directly concerned in the well-being of his tenants and the good enlitivation of his estates. He exerts hims if to promote the cultivation of the better crops for the sake of the increased produce of he nijkari crops sown subsequently in the manured fields. He exerts himself to provide irrigation at the right time, because he knows his share of the produce will be increased at once thereby, and his supervision and authority direct the tenants, and better results are produced for all than where each petty cultivator of six or seven acres has to look out for his own interests unaided by the influence and capital of the zemindár. This is always strongly exemplified to years of drought, when the batái villages always get more water than the money villages. In those years the zamíndárs of the batái villages fed their cultivators; those of the money-paying villages left them to starve. They knew

the places of the dead would soon be filled up by immigrants from other districts, and they actually profited by the deaths, for they demanded and got increased money-rents for the vacant fields."

5. So long as tenants are in demand, as they have been in the Dún, the full Future prospects of tenants benefit of these advantages will be felt. In time population is sure to press on the land in the Dún as elsewhere, and the causes which have led to the commutation of kind-rents into cash will operate here also. Applications for commutation will probably be made by tenants in considerable numbers, and the result of commutation will, in the case of occupancy tenants, nearly always be in their favour. Landlords may be disappointed at not being able to enhance the rent of their occupancy tenants above the Settlement Officer's rates, but they can have no real cause of complaint as the revenue to be paid by them was fixed in accordance with those rates. The most valuable occupancy rights are in the highly-cultivated land of the Dehra plateau. Here the rights were all carefully recorded at the last settlement, and no attempts have been made to infringe them. At this settlement too all occupancy rights have been recorded and the tenants are safe in their holdings.

For another 20 years at least there is every reason to suppose tenants will be well off in the Dún. As the working of our rent-law is more and more understood, kindreuts will be commuted into cash, but it must be many years before rents approach the competition stage, or rack-renting becomes possible. The condition of the tenantry in the Dún at present gives no cause for anxiety.

6. The future of the Western Dún mainly depends on the success or failure of Future of Western Dún the tea industry, the fute of which is still hanging in the bamaialy depends on tea. Ince. Tea prefers a damp, moist, unhealthy climate, such as is to be found in the Assam valleys. If the power of the hot west wind increases in the Western Dún, the result must be fatal to the tea plant, but it is to be hoped the evil may be averted by the preventive measures taken in the shape of tree-planting on an extensive scale.

Presuming that prices keep up to the present figure, there will be room for considerable increase in the revenue at the next settlement. In the Dehra plateau there will be but little increase to the actual area, but the soil will be improved by continued careful cultivation. The present settlement of 20 years at fairly light rates will have enabled occupancy tenants to recoup themselves for their labours, and Mr. Ross feels sure that at its termination a rise of from 10 to 15 per cent. could be made without any settlement operations at all. In the river tract and some of the sub-montane villages there will be increase in the cultivated area and also some improvement, but not to a very great extent. The Superintendent of the Dún for the time being will be able to assess the increased revenue that may be required without any outside aid. In the Eastern Dún, if the extension anticipated takes place, it will probably be necessary to have a new settlement.

7. It is little use criticising the revenue policy of the past when the state of things Waste-land and fee-brought about by it cannot be altered. A few remarks, how-simple grants.

ever, seem called for with regard to the waste-land grants and grants sold in fee-simple in the Dún.

Value of Dun forests not at first appreciated.

8. For many years after the possession of the Dun was acquired the value of the forests does not seem to have been realized or appreciated.

Perhaps no mistake was more common in the early days of British rule than to suppose that the extension of cultivation wherever culturable land could be found, and the clearing of forest and jungle to extend cultivation, must necessarily benefit the country and Government, and should be encouraged and pushed on as much as possible. It is now fully recognised that every country requires to have a certain proportion of its area under forests, and that in a tropical country like

India, where the heat is so intense and the very existence and well-being of the people depend on a regular and sufficient rainfall, this proportion should be even larger than in European countries.

9. For the Dun itself the forest area is still ample, and from its situation between two mountain ranges there is little danger of its rainfall becoming deficient. But the fact that forests in themselves constituted a property of great value, and might be made to yield an annual revenue equally with cultivation, seems to have

been entirely overlooked in the anxiety to obtain an increase in the cultivated area. There can be no doubt, taking a purely financial view of the matter, that the State parted with its rights in the waste-land grants, and particularly in the fee-simple grants, for a very inadequate return, and that had these lands been retained as Government forests, far larger sums would have been paid into the treasury on their account. The loss has been greatest in regard to the fee-simple grants. Excluding the sale of the Kaulagir tea estate and Assarori forest for two lakhs to the Rája of Nahan, a transaction of an entirely different nature, 23,537 acres were sold under the the fee-simple rules for Rs. 86,919, the average price being a little over Rs. 3-11-0 per acre. Much of this land had valuable sal forest worth Rs. 50 or 60 an acre, or even more, standing on it. In several cases the forest was sold within a few years for five or ten times the purchase-money, and the immediate loss to the State must have been enormous. The total area of the waste-land grants given away on clearing leases is 30,256 acres, on which the Government revenue now paid is Rs. 7,264, or an average of 3 annus and 10 pies per acre. In the earlier years of the grants the revenue was of course much less, and has only risen by slow degrees to the present amount. These grants also contained much valuable forest which has been lost to the State for the very small annual payments received in the shape of The grantees were bound to bring three-fourths of the whole culturable area under cultivation within 15 and 20 years, and the only cases in which these conditions have not been fulfilled are those of the Markham grant, and the Telpura and Mirzapur grants, belonging to Messes. Powell. In the case of inferior soils, however, forest is perhaps in the long run more profitable than cultivation, and the expediency of making cultivation compulsory is open to question. But the main object in making the grants was to induce Europeans to settle in the Dún, and to attract English capital to develop the natural capabilities of the soil. In the Western Dun this has to some extent been accomplished, and the gain thereby must be taken as a set-off against the loss sustained by parting with over 50,600 acres of land for the triffing sums received. The sanguine expectations at one time raised have not been realized. The grantees did not make the rapid fortunes they expected, and the Government revenue has profited little. But all this could not be foreseen. In any case the value of land has risen by leaps and bounds, and the worst of what has been an unprofitable bargain to Government is that if land should be required at any future time for public purposes, such as cantonments, &c., the compensation to be paid will be very many times the amount for which the land was originally made over.

The future of the Eastern Dun turned on whether the drainage schemes were completed or not, and efforts made to reclaim the waste Decision to abandon the further prosecution of the lands and to bring them under cultivation in the same way as dramage schemes for the Eastern Dún a wise oue, in the Western Dún. In his rent-rate report Mr. Ross urged very strongly that this should be done, and that it could be done there is no doubt. But subsequently, on looking at the question from the standpoint of provincial interests as a whole, he modified his views very considerably, and Government has finally decided to abandon the further prosecution of the schemes. The decision is, 1 think, certainly a wise and right one. It has already been pointed out that the area of Government forests and of revenue-paying villages in the Dun is nearly equal, and that while the gross forest revenue for 1884 85 was Rs. 81,798, the land revenue under the expiring settlement was only Rs. 31,693, and for the next 20 years will only be

- Rs 51,488. Forest revenue is capable of expansion yearly, and the value of forest produce is likely to rise far more than the value of cultivated produce in the Dún. Not only are prices rising already, but a railway into the Dún, which would make all forest produce more valuable by facilitating export, would lower the price of cultivated produce by facilitating import, and sooner or later a railway must be made.
- Forests more beneficial to the country than increased cultivation. Years, and at any time circumstances may arise to make the land itself become of great value, or required for public purposes. The mere extension of cultivation in itself, at the expense of clearing away forest, is a source of weakness rather than gain to the State in a country where the forest area is admittedly too small already. Forests form a great reserve for the people and cattle to fall back on in years of drought. When they are cleared away, not only are the rainfall and the water-supply of the country prejudicially affected, and the chances of drought increased, but the resources of the country are diminished—evils which a few thousand acres more or less of cultivation poorly compensate for.
 - 12. At present the Eastern Dún is a vast natural reservoir or feeder of the Gan-

Eatern Dun now an important feeder of the Ganges. Caltivation in the midst of the forest undesirable.

gos. The forests are intersected with running streams rising from innumerable springs in every direction, and the ground is literally oczing with water. The volume of water poured into the Ganges by the Suswa and Song is immense. With

drainage and cultivation the soil would dry up and the springs disappear. It is very doubtful if Government would gain any increase in revenue, and the water-supply of the plains would be permanently decreased. Scattered patches of cultivation in the midst of or on the borders of forests are not desirable. It is almost impossible to protect the crops from the ravages of wild animals. The wretched cultivator can harely raise enough to support life, and has but a scanty margin left for rent. The State, therefore, can never get much revenue.

Forests and cultivation intermixed cannot go well together. From an economic point of view all forest would probably yield a better return, and forests, not more cultivation, which barely repays its expenses, are the great desiderata of the country.

- 13. There is one possible source of forest revenue which has never yet been turned to any account by the Indian Government, though Rights of shorting and fishing might be made a valuable source of forest I believe it might be made in a few years to yield a very considerable income in the Dun, especially in the forests of the Easrevenue. tern Dún. I refer to the rights of shooting or killing game, and of fishing. The whole valley of the Dan forms one of the most splendid natural preserves in the world. Wild animals and what is termed 'game' in an English sense literally swarmed till within the last decade or so. But all persons are allowed to shoot in Government forests, free of any restriction, so long as they are entitled to carry fire-arms. There is no limit as to the number of days any person may shoot or the number of animals he may kill, though lately rules have been issued laying down a close season for winged game, and prohibiting the shooting of does at all times. Forests protected against fire are also closed against shooting for six or seven months in the year. This is done in the interests of the forests themselves, and in no way from any desire to afford protection As a matter of fact, but for the protection so afforded game would almost have been exterminated in the Dún before now.
- Wild animals a natural product of the forest of considerable market value. Large rents realized from shootings in England and Scotland compared with Dán land revenue.

 Wild animals, game, &c., are as much a part wild animals, game, &c., are as much a part of the wild animals a natural of forest produce as trees, bamboos, &c. In all countries of the world the owner of forests is held to be virtually the owner of animals living in the forest and to be entitled to the right of killing them. This right in England and Scotland sells for very large sums. The whole land revenue of the Dún several times over would not pay for the lease of a first class Scotch deer forest, or for the

times over would not pay for the lease of a first class Scotch deer forest, or for the fishing on a single Scotch river. The present land revenue of the Eastern Dún is

barely equivalent to £500: under the new settlement it is only about £800, the rent of a fairly-good, small-sized grouse moor. And yet the shooting and fishing, properly preserved and controlled, would be infinitely more varied and finer than anything that Scotland can offer. Elephants, tigers, hears, leopards, sambhar, spotted-deer, barkingdeer, hog-deer, four-horned deer, pea-fowl, black and grey partridges, birds innumerable—all these are found in the Dún forests, and could be made to afford sport in comparison with which English or Scotch shooting is tame and uninteresting. Many of the animals have a considerable intrinsic market value. Elophants are now reserved for the use of the State, and their capture or killing is forbidden by law. A tigor skin is worth at least 30 or 40 rupees, a leopard skin 15 or 20. The flesh, skins, and horns of a sambhar stag will sell for 15 or 16 rupees, of a chital stag for 5 or 6 rupees, und of the smaller kinds of deer in proportion. Pea-fowl, partridges, hares, &c., all sell readily as articles of food in the same way as game in Eugland. Now while not a bundle of grass, or of dry sticks, worth less than an anna is allowed to leave the forest without payment, and not a single tree can be felled without permission, any number of these valuable animals may be slaughtered and removed from the forests without either permission being asked, or any charge made. A few sportsmen may kill thousands of rupees worth of game in a season in Government forests, just as much part of the forest produce as the trees, bamboos, grass, &c., but have to pay nothing, and not even to ask permission.

The principle of making revenue out of the right to shoet in State forests is not a new one. In France the right of killing game in the Right to shoot in State forests already leased out State forests is sold yearly by auction, and so strictly is the in France. gaine preserved that not even a forest officer is allowed to shoot in the forest of which he is in charge. Very considerable sums are realized by the sales of this right, and the system has been in force there for many years.

Allowing indiscriminate shooting as at present operates in regard to animals and game in much the same way as indiscriminate fell-Evils of indiscriminate ing on the forests. So long as animals were plentiful slaughter was excessive, especially after the arrival of the

ex Amir of Cabul in the Dun, for whom elephants are kept

shooting now allow. Rapid extermination of game in the last decade.

up at Government expense. Having nothing to de and not being permitted to leave the Dún, he naturally devoted almost the whole of his time to shoeting, so long as anything could be found to shoot. Some local sportsmen do the same. A good chital stag is now seldom seen. Sambhars are still more rare. Pea-fowl are getting quite searce, and the black partridge also. At the present rate of destruction there will in a few years be no game left except in the closed forests.

What one spares another slays. European sportsmen, native shikaris, and men of the Gurkha regiment are always in the forests. Where all can shoot, no one sees any advantage in exercising moderation for the benefit of those who come after him. On a private estate the owner knows that what game he leaves he may find again another day, and is interested in keeping up a permanent stock. A lessee is bound by certain conditions. It is only in Iudian Government ferests that all are allowed to slay without limit, and that the principle generally acted on is to let nothing escape if possible. I have heard of 20 samblar stags being shot by a single sportsman in a week, and 70 or 80 chital stags in a fortnight, not many years ago. Pea-fowl were shot by the cart-lead where hardly one can new be seen. It is only lately that the slaughter of does has been prohibited.

My object in dwelling on the subject at such length is to point out that a very large amount of valuable forest produce in the shape Object in making the above proposals. of animals and game is yearly removed from the forests and tage to Government of retaining the Eastern Dun appropriated by a few individuals for their ewn use without as forest and keeping the payment. These animals do ne harm to crops for there are proprietary rights in its none to injure, and get their living almost entirely in the Govown hands.

ernment Forests. There is no object in having them exterminated. The right of shooting them would, if sold by auction, add considerably to forest revenue, and conditions might be imposed on lessees which would effectually prevent the reckless and indiscriminate slaughter now going on. In another generation game in India, except where preserved, will probably be as scarce as in European countries, and shooting may become as valuable as in England and Scotland. France has set the example of selling the right of shooting in her State forests, and the Indian Government might well add to its revenues in the same way. The land revenue of the Eastern Dun must always be insignificant. Maintained as forest it will help to supply one of the pressing wants of the country, and the forest revenue, added to the sums which might be derived from leasing the rights of shooting and fishing, will in a few years exceed the land revenue (even supposing the whole were cultivated) many times over. At the same time Government retains the proprietary rights in the soil, and if land should be required at any future time for public purposes, it can be made available without having to pay excessive compensation for interference with private rights. Government will obtain more interest on its capital, and retain the possession of its capital, which must yearly increase in value, in its own hands. For these reasons I believe it is far better that the drainage scheme has been abandoned, and that the extension of cultivation in the Eastern Dún is not to be desired.



CHAPTER XI.

CASE-WORK.

The case-work disposed of during the settlement was not very heavy.

Statement showing the number of cases and appeals disposed of during the settlement operations.

1. The following statement shows the number of cases and appeals under each head instituted and decided:—

					CABE	:5	APPE	ALS.
					Instituted.	Disposed of.	Instituted.	Disposed of.
I.—Mutation of names II.—Boundary disputes IV.—Distribution of assessmen	•••• ••• • •• •• •• •• ••	···	ene ene en land namu		226 192 89	226 192 89	9	2 9
Under Act			n muu tevo	inue	69	89	***	
VII. (a)-Proprietary rights	•••		***		55	55	6	5
(b) Cultivating rights Any other matters unders	***	41	***		637	637	56	56
	T CABMS.	•••			•	•	•••	•••
VIII.—Determination of rent	***				15	15		***
Ricciment cases	14		8. 6.		180	180		•••
Contested ejectment	144	A 135			158	158	5	· · · · · ·
Enhancement of rent				§	18	18		***
Commutation of reut	***			,,,	259	259	13	13
Execution of decrees					1	1	•••	***
IX.→Partitions*	•••	Frank SEP	AS TO STATE		16	16	***	
XUnion of mahals	•••	700	377		6	5	***	•••
XI.—Miscellaneous	•••		1.0	•••	789	789	***	***
			Total	•••	2,641	2,641	90	90

[·] One imperfect partition.

2. In the 180 ejectment cases the area from which ejectment was applied for Ejectment cases. was 786 acres.

In 410 acres the right of occupancy was established by the tenants after contestment. Ejectment was decreed in regard to 376 acres. The cases were decided as follows:—

In favour of zamindars	100	•••	***	•••	52
, cultivators	•••		949	•••	77
Compromised	•••	•••	704	•••	51
			Total	•••	180

- 3. There were 18 cases only of enhancement of rent, relating to 158 acres. In

 Suits for enhancement of these enhancement was decreed, the area affected being 157.16 acres. In one case only, relating to 84 of an acre, was the claim dismissed. The original rent was Rs. 737-9-6, and the enhanced rent Rs. 1,055-14-7, an increase of Rs. 318-5-1, or 43.1 per cent.
- 4. The 259 cases in which commutation of kind-rents into cash was applied for related to 1,080 acres. Commutation was granted in regard to 1,039 acres, and the cash-rents fixed amounted to Rs. 3,000-1-0.
- 5. On the whole there was remarkably little litigation. Generally speaking, this may be ascribed to the good feeling prevailing between proprietors and tenants. In most villages the rent-rates were landlord and tenant. little (if any) more than the actual rents received by the zamindars, and hence the small number of enhancement suits.

CHAPTER XII.

COST OF SETTLEMENT.

Statement showing details of cost for both Settlement and Survey Departments. 1. The total cost of the revision of settlement, including the survey, has been Rs. 1,39,711-10-6—viz., charges of the Settlement Department Rs. 69,710-3-3; of the Survey Department Rs. 70,00-17-3. Details are given in the annexed

statements:---

Statement of expenditure of Settlement Department.

		84.		1884	-60	•	1885	-80,		Tota	.1.	
	Rs.	а.	p.	Rs.	а.	р.	Rs.	а.	p	Rs.	a.	р.
y of Settlement Officer	7,887	1	7	22,000	0	١				29,887	1	7
,, Deputy Collectors			4	3,500		o l	1,500	o.	0	6,323	5	4
Denutation allowance	060		6	.,		-	.,000		١	262		6
Fixed establishment (clerks)		8	าไ	3,735		1	1,200	` ^	0	6,190		2
, (servants	263		9	650		8	90	0	0	1,003		_
ld establishment (peshkars, &e.)		-	5	2,147	9	8		_	-	3,081		1
(mindahas)	395	2	2		10	ō	26		0	1,169		2
mporary establishment (clerks)	1	8	2	6,568	7	7	2,540	9	3	10,655		ō
" (servants).		- 9	8	187	Ď	6	48	ō	o l	221		2
rchase of tents	3 5 70	8	0	A 110		- 1	•••			1,570	8	ō
ntingencies of fixed establishment			11	1,313	9	1	134		2	2,580	_	9
zkuri peons	E 1 1 1 7 0	8	11		14	8	43		4	411	2	11
iding charges	100 Car 100		15	302	7	0		,		302	7	ō
lee furniture	284	4	9	69	6	6	•••		- 1	423	11	3
ningencies of variable establishmen	t. 1937	MA.	E.C	134	12	0	•••	,	- 1	184	12	0
velling allowance of officers	200	4	0	1,708	8	0	11	0	0	2,419	12	0
. , catablishment	225	1	0	203	2	0	8	8	0	436	11	0
intry stationery	175	12	6	371	5	4 .	134	10	9	681	12	7
foreseen charges (miscellaucous))	103	.0	6	158	15	0	3	0	0	264	15	6
work	. 54	5	4	877	14	8	200	0	0	1,132	4	0
use-rent		8	0	268	0	0	159	0	0	524	8	0
Total "	18,38%	4.	-0	45,329	4	9	6.098	, ,	6	69,710		3

Statement of expenditure of the Survey Department.

	European establish-	Native establish	ment,	Travelling allowances.	Contingen-	Total,	Remarke,
	ment.		lastral.				
jeason 1893-84,	Rs. a. p. 9,601 12 2 5.784 0 0	9,058 3 1 19,1		4,621 14 0	*7011 7 5	Rs. a. p. 47,403 5 6 20,598 1 9	
Total	15,886 12 2	11,741 5 0 28,1	54 5 2	5,900 G O	8,809 10 11	70,001 7 3	

^{*} inclusive of its. 2,978-8-0, value of mathematical instruments; also of Rs. 1,326-5-2 expended on permanent marks,

2. The cost is greatly in excess of what was at first anticipated, the cost of the last settlement having been only Rs. 45,083. For the excess the Survey Department is mainly responsible. The cost of survey was first put at Rs. 25,000 and the work was to be anished by the end of March, 1884. The cost eventually rose to over Rs. 70,000 and the work was not finished till the end of February, 1885. The work of the Settlement Department was delayed in proportion. The increase in revenue and cesses obtained is 32-376, so that the cost of revision will be repaid in less than five years.

CHAPTER XIII.

SUBORDINATES.

Maulvi Níhal-ud-dín joined the district as Settlement Deputy Collector on the 9th Maulvi Nihal-ud-din, Settlement Deputy Collector.

November, 1883, having been appointed by Government Notification No. 2064, dated 19th September, 1883. He was transferred to Bánda by Notification No. 1731 / 11-419-20 5, dated 9th July, 1884, and made over charge on the 19th July, 1884. The work of the settlement staff in its primary stages was supervised by him.

2. Munshi Barkat Ali, as Tahsildar of Dehra, commenced the demarcation of Munshi Barkat Ali, Setthement Deputy Collector. Ment Deputy Collector and assumed charge of his duties on 19th April, 1884. On him fell chiefly the work of attesting the settlement papers, and disposing of the majority of cases which arose.

By Notification No. $\frac{5867}{II-435-33-17}$, dated 9th October, 1885, he was transferred, in the Settlement Department, to Gorakhpur, and made over charge on the 13th October, 1885. His career was cut short by cholera almost immediately after he joined at Gorakhpur.

Mr. Ross desires to place on record his acknowledgment of the able and zealous manner in which Deputy Collector Backat Ali conducted his work. He proved himself a most trustworthy and efficient Settlement Officer and his untimely death is much to be regretted.

Raghunath Battacharya, as head of the English Office, has held a most responsible position and worked day and night. Besides being a first-rate methodical English Clerk, he is thoroughly well versed in all revenue and settlement matters and would make a first-rate tahsildar.

All the statistical returns for the final report have been compiled by him or directly under his supervision.

4. The staff of the Settlement Office as a body gave satisfaction, but great drawSettlement staff as a backs were experienced from the difficulty of obtaining com
whole gave satisfaction. petent English Clerks in the Dún. The compilation of the final
report has been greatly retarded thereby.

CHAPTER XIV.

CONCLUSION.

The following statements accompany the report:-

- A. Statement showing the revised assessment of each mahál in the parganas of Western and Eastern Dúns.
- B. General pargana statement of the area, revenue, &c., of each mahál in the district.
- C. Statement showing the land revenue payable by each revenue-paying mahál year by year for the term of the settlement from 1st July, 1886 to 30th June, 1906.

MAINPUBI,

The 25th June, 1886.

F. BAKER,

Late Officer in charge Settlement Operations.



APPENDICES.

APPEN
Statement showing the revised assessment of each mahal

Number.	Name of m	ahál.		Caste of owners.		Number of co-sharers.	Total population.	Total area.
1	2		_	3		4	5	
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18	Adhaiwala chak Ajahpur Kallan Ditto Khurd Amhiwala Bagrial Paltan Bajrakla Bajrawala Bahmanwala Chokhuwala Dalanwala Gopal Dharampur Garhi-Hathi Barkla Gopiwala Khas Harbanswala Harbhajwala Ditto Zaharia Karanpur Khas Khera Mansinghwala	**** *** *** *** *** *** *** *** *** *		Rájput Ditto Hindu Faquir Rájput and European Tea Company Brahman Hindu Faquir Ditto Rájput Brahman Rájput Brahman Rájput Brahman Rájput Brahman Rájput Brahman Rájput Brahman Rájput Brahman Rájput Bania European Tea Company Bania European Rájput Bania Bunjara European Rájput Mahajan Banjara Lodba European Mogal Bania Hindu Faquir Rájput Bania Hindu Faquir		12 13 18 8 1 6 1 1 1 1 52 1 2 1 2 1 5 2	1,105 196 46 115 235 159 1,506 206 375 823 147 456 17 293	1,123-75 470-98 151-96 43-10 26-80 368-25 302-27 57-4-77 32-86 706-64 736-61 121-50 293-27 288-03 411-60 451-28
19 20	Kaonli Wazir Ditto Gohar	•••	{ {	European Tea Company Răjput Bania European Tea Company Răjput Bania	1 10 3 2 4 3	14	252 323	469-05 456-65
21 22 23 24	Kaonlagir Kedarpur Khemadoz Loharwala	***	(::: ::: {	Shaikh Teli Brabman Rájput Kájput Barhai European Biahman Rájput	1 1 5 1	35 5 1 1	405 56	26318. 33011) 5014 1815
25	Majra		}	liaiput Bilwar Pania Hindu Faquir Sayud Pathan Tea Company, Rájput,	4 6 11 1 2	31	393	808· 5
26 27	Molukuwala Mithibheri	•••	***	Ditto ditto	2	3	216	830.8
28	Mathronwala	•••		Hindo Faquir Brahman	8)	368	1,198.7
29	Nawanagar Dhoran	***	<i>-</i> {] Rájput ! Shaikh	I	5	357	14.2

DIX A.

in the parganas of the Western and Eastern Dún.

		DETAIL OF	Rint.						
turable.				Cultiva	ted.			sanctioned	
Area of waste culturable.	Cultivated area.	Irrigated area.	Gauhan area.	Rest soil.	Worst soil.	Recorded rental.	Corrected rental.	Rental by sam rates.	Estimated essets.
7	8	9	10	11	12	13	14	15	16
127:50 39:79 4:14 8:78 25:03 25:48 105:56 1:05	736-18 389-23 142-00 26-79 26-78 281-95 216-81 3-6-34 8-54	565-50 342-40 74-49 22-90 26-28 62-51 121-38 102-24	107-00 30 92 6 24 19-80 23:77 7 96 100:52 6-40	610/40 054/92 121/06 7/68 26/28 177/02 182/59 218/09	125:72 84-41 20-64 19:71 104:68 8:420 8:825 8:825	2,695 1,505 0,6 911 76 1,580 419 1,688 6	3,545 2,978 815 1 340 £75	5,100 1,520 527 60 117 909 699 1,485	8,13 1,83 64 8 10 1,20 87 1,20
26.59	468-94	340 98	55-45	419 90	49*04	2,321	2,804	1,901	3,00
48.67	602-13	434-17	49.94	437:52	164-61	2,001	3,201	1,915	2,70
3·98 31·18 76·38	96:97 238:27 187:74	56°25 48°54 123°57	9 26 4·99	46.31 218.91 157.65	50°66 19:26 30:09	241 640 497	352 ···	812 653	39 7 59
30.31	305.01	279.84	27:34	250 07	54 94	1,431	***	1,257	1,3,
32.54	256.07	237:50	24.70	228-34	27.73	1,319	1,759	924	1,11
34.06	133-10	111'34	·81	71 41	51.69	895	••	507	3 '
0.31	6.70	4 07		6.07	-63	41		64	:
27 71	353.67	333 05	18,54	209:36	143.71	1,819	1,489	1.191	1,5
74:27	291 06	265/85	14:60	230-45	6 0.61	1,342	2,311	1,083	1,8
·78 41:74 4:58	225 58 199:94 43 38 12:51	164 06 199-94 12-51	31·16 	114:06 161:29 43:88	111-52 35-65 12-51	968 848 130 37	1,160	721 792 172 40	1,0 ; 6 ; 1; 8
86:03	651.89	422-90	39-39	634-47	17:42	2,554	2,980	2,252	3,7
120:06 39:25 327:88	146:75 258 22 444:55	25:48 172:42 380:07	13 42 22 84	145*11 247*07 3 45*88	1.64 11.15 100 47	456 866 1,011		452 1,060 1,214	49 8- 1,2
n.51	8-27	6 21	8:12	8 23	-04	55	***	42	
				224		•••	111	.:.	***

APPEN
Statement showing the revised assessment of each mahál

							Revenue with	out Cesse.
	Name of m	wahát.		Caste of owners.	Number of co-shares,	Former.	Present.	
_	2			3		4	17	18
				Brought forward			Rs.	Rs.
	Adhaiwala chak		***	Prought tot white	***		6	
$\frac{1}{2}$	Ajabpur Kaltan	***	***	Rájput	***	12	675	1,20
3	Ditto Khurd Ambiwala	•••	***	Ditto Hindu Faquir	•••	13 1	350 115	60 22
4	Bagrial Paltan	,	***	Rájput and European		8	50	220 50
ō	Barkia	••	•••	Tea Company	•••	1	23	40
6	Bajawala Bahmanwala	***	•••	Biahman Hiudu Faquir	•••	6 I	260 180	520
8	Chokhuwala	•••	***	Ditto	***	i	380	26 50
9	Dalanwala Gopal			Rájput				
		***	- (Brahman	3	, 1	8	11
0	1)harampur	•••	}	Rajput Barhai	13 3 13	} 19	475	95
1	Garhi Hatbi Barkla	***	}	Rájput Baora	36 2	52	680	1,00
2	Gopiwala Khas Harbauswala	•••	***	Gosain Rájput Tea Company) 12 1	90 880	1 2 45
4	Harbhajwala	•••		Bania Ruropean	 1	2	200	29(
5	A aripur Jodh	***	}	Tea Company Kájput Bania Banjara Emopean	2 2 4	}	410	650
6	Ditto Zaharia	***		Rájput Mahajan Banjara Lodha	14 2 2 1	20	410	550
7	Karanpur Khas	***	}	European Mogal Bania	12 1 3	17	220	250
8	Khera Mansinghwala	***	 (Hindn Faquir Rájput European	 1) 5	33	8:
9	Kaouli Wazir	***		Tea Company Rájput Bania European Tea Company	10 3 2	\{ 14	426	70
၁ 	Ditto Gohar	•••	}	Rájput Bania Shaikh Teli	4 3 1) 11	425	65
1	Kaonlagir	•••		Brahman	1	35	200	37
3	Kedarpur	•••		Rájput		5	160	25
3	Khemadoz	***	***	Rájput		1	68	8
4	Loharwala			Barhai European Brahman	5 1) i	12	1
5	Majr a	•••		Bilwar Bania Hindu Faquir Sayad	6 11 1	31	575	1,20
6	Molnkawala		Ĺ	Pathan Tea Company, Rájput	2	1		
7	Mithibheri	•••		Ditto Rajput	1 2	2	260 350	35 0
3	Mathronwala	***		Hindn Faquir		1	275	600
,	Nawanagar Dhoran	***	{	Brahman Rájput Shaikh	3 1 1	} 5	22	2;
			*		-			
1				Carried over			***	***

IX A.

n the parganas of the Western and Eastern Dún—(continued).

a culti-	Differen	ce.	Prog	ressive j	ama,	
Rate of new revenue on culti- vated aren.	Increase.	Decrease.	. 188	. 881	188	Remarks.
19	20	21	22	28	24	25
Rs. a. p.	Rs.	Rs.				
1 9 9 1 8 8 1 8 9	525 250 105	***	***	***		This village has been altogether absorbed int the Government Body guard lines. Municipal.
1 6 2 1 13 6 1 3 4	18 260 80	***			***	No maurusi tenants, so no corrected rental coul be worked out.
1 10 2 1 14 6	120	***		,,,,		Nearly half of the area is within the municipalimits, so no corrected rental was worked out. The whole area is within municipality.
1 15 4	475	***			-	
1 10 6	320	***		(F)		
i 3 10 i 14 3	30 70	4**	***	***		No maurusi tenants, so no corrected rental con
188	90	•••				be worked out. No cash mannusi tenants, so no corrected rent. was worked out.
2 2 1	240	***		1	THE	No ghair-maurusi cash-paying tenants, so nu corrected rental could be worked out.
2 2 4	140	***	•••		•••	
2 0 6	80	*15			•••	Municipal, so no corrected rental.
4 10 3	**	•••			***	Ditto ditto,
1 15 8	275				٠,	
2 3 6	225	•••				
, 10 2 1 4 0	170 90	•••	•••	ra4	***	No cash-paying ghair - aurusi tenants, su no cor rected rental.
1 13 1 1 4 6	12 4			***		All sir, so no corrected rental. No mannusi temants.
1 11 11	625	•••			eye	
2 6 0 1 14 0	90 150	•••			***	All sir, so no corrected rental. No maurusi, hence no corrected rental.
2 10 8	525 	•••			***	No cash-paying thair-maurusi, so no correcte rental. Municipal.

APPEN
Statement showing the revised assessment of each mahal

Number.	. Name of mah	ál.		Caste of owners.		Number of co-sharers.	Total population.	Total area.
1	2			3		4	5	6
				Brought forward	•••			***
30	Nawanagar Kalalowali		{	European Brahman Pathan	1 6 1	} 8	211	46.21
3 1	Niranjanpur Debi and Kan	ahya Lal .	{	European Brahman Bania	1 1 6	} 8	302	377-11
32 33 34 35 36 37	Pithuwala Rangharwala Sheola Kallan Baki	• •		Enropean Brahman Bauia Kájput Bania Kájput Kajal Ditto	1 2 4 1 	7 1 2 2 2 11 9	37 121 441 148 149	295·17 54·60 215·06 365·86 247·33 247·94
38 39 40	Ditto Khurd Shahpur Santor Sualehwali-I)horan	. 3	{	Brahman Bania Kalal Tea Company—Pathan Brahman European	•••	} 13	74 315 9	161·02 229·32 36·16
41	Udiwala Khas	٠ .		Brahman Rájput Rania Pathan Kalal Barhai Julaha	6 3 21 2 2 1	39	682	97-19
49	Ditto Mansinghwal		{	European Bájput Bania Hindu Faquir Shaikh Pathan	11 22 1 1	37	682	227·12
43	Ditto Adhaiwala	•	{	European Brahman kájput	1 3 1	ž 5	652	57:99
44	Ditto Karanpur			European Brahman Kájput Khatri Ksith Bania Shaikh Pathan Hindu Faquir Muhammadan Faquir Barbai Lohar Darzl Jogi Mali Tell Butcher Gararia Chamar	16 9 13 2 3 5 5 1 1 4 1 1 1	89	646	252:56
15	Chak Banjarawala	•• •	···	Chamar	5	ر 		••?
1	Total, Deirra Plates	u		***		527	19,111	13,474-12

11X A.

n the parganas of the Western and Eastern Dún—(continued).

		DETAIL O		R	ENT.				
Arca of waste culturable.	Culifrated area.	d area.	area,	Cultor		Recorded rental.	Corrected rental.	by sanctioned	Estimated assets.
Area of	Cultirat	Irrigated area.	Gauban orea.	Best soil.	Worst soil.	Recorde	Correcte	Rental ratus.	Estimate
7	8	9	10	11	15	13	14	15	16
7*4	***		***	***	•••		***		***
1.72	34:39	25.70	20.82	17:16	17 '23	531	***	119	7
48 01	241.48	182.87	10.76	234.88	6 60	1,711	1,581	972	1,14
25.85	221:30	154-36	2 11	223 26	•34	1,612	2,317	1,051	1,35
7180 48 78	33·74 159·05	7·28 88·70	8·45 5·03	7°28 158.66	25.51 -99	104 620	161	112 679	17 69
10·12 42·15	279·98 190-28	283:37 172:77	23.77 6:93	198·72 189:30	81 · 26 · 98	1,069 606	1,552 1,291	1,062 1,109	1,58 1,11
38 85	182 84	178-59	7:96	179.23	3.61	7 59	1,256	1,174	1,52
16.91	126 08	124.58	15.59	124 65	1.43	563	849	756	68
16:37 3 54	193:20 18:50	113·35 	26.78	166 39 5 21 2 4 2 4 3 4	26.91 18.50	1,067 83	1,237	737 26	1,06
1:32	6 0 .01	33 96	29.88	3168	25.20	413	1.4	21.3	25
22:53	134 81	107-32	98-37	45'43	89:38	1,475			61
.5.5	36 57	36-57	36 57	36.57	***	11 :	4.	111	21
16-13	142.43	C O C 4	100.63	92.59	40:14	969	***	433	۶۱
						,	***	***	
65U'&1	9,102.07	6,551.49	1,024:95	7.890*14	1,712.00	38,135	35,773	35,460	413,1

 $\label{eq:APPEN} \textbf{Statement showing the revised assessment of each } \textit{mah\'al}$

							Revenue wit	hout cesses
Number.	Name of ma	hál.		Caste of owners.		Number of co-sharers.	Former.	Present.
1	2			3		4	17	18
							Rs.	Rs.
				Brought forward	•••			***
30	Nawanagar Kalalowali	•	{	Brahman Pathan	1 6 1	8	8.	60
31	Niranjanpar Debi and E	lanhya Lal .	{	Brahman Bania	1 1 6	} 8	300	600
32	Ditto Batt Sahib	100 0	§	European Brahman	1 2	} 7	285	600
33	Parsuliwala	· E		Banta itájput	4 1	1	32	40
34 35	Pithuwala	***	•••	Kainak	•••	2	112	250
36 37	Rangarhwala Sheola Kallan Baki	•••	•••	Rájput Kalal Ditto	•••	11	330 197	550 4 00
0,	Ditto Debi	•••		1 200	•••	9	203	420
38	1)itto khurd	***	}	Brahman Bania Kalal	2	13	127	240
39 40	Shahpur Santor			Tea Company-Pathan	9	2	260	500
40	Suatehwali-Dhorau		15	Brahman European Brahman Rájput	6 3 21	1	28	28
41	Udiwala Khas	***		Pathan Kalal Barhai Julaha	2 3 1 2 1	39	110	110
42	Ditto Mansinghwala	,,		European	11 22 1 1 1	87	260	260
43	Ditto Adhaiwala		{	European Brahman Rájput	1 3 1	} 5	80	50
44	Ditto Karanpur	\$04 0.		Brahman	16 9 13 2 9 5 5 1 1 4 1 5 5 5	89	280	280
45	Chak Banjarawala	***	ا ،	***	Ĭ	ا ز		8
	Total, Dehra Plateau	***		***			10,338	16,833

DIX A.

in the parganas of the Western and Eastern Dún—(continued).

culti-	Differe.	nce.	Prog	ressive j	jama.	
Rate of new revenue on culti- vative area.	Increase.	Decrease.	188	138	188	Remarks,
19	20	21	22	23	24	25
Rs. a. p.	Rs,	R∴.				
•••	***				,···	
1 15 0	5	•••				Municipal recorded rental is mostly from re from house sites.
2 7 8	300	•••				
2 10 8	315	***		****		Ba.
1 3 0	8	700				Within municipal limits, so no corrected ren was worked out. No cash-paying ghair-maurusi tenants, hence corrected rental.
1 9 1 1 15 5	138 220					No cash-paying ghair-maurusi tenants, hence
2 1 1 2 4 9	203 217	***	•••			our vector require
		/**	"			
114 4	120 240					
9 9 4 1 7 9		***		19 10 10 10 10 10 10 10 10 10 10 10 10 10	1 10 max	Within municipal limits, hence no correct rental was worked out.
1 13 3	,	444		17	प्रमंद	취되기 Ditto ditto,
)			
1 14 3		,,,				Ditto ditto.
1 5 10	•••	•••	,	""		Ditto Jitta.
j						
				1		
<u>;</u> 1				1		
ļ					<u> </u>	
2 1 1		•••	•••		***	Ditto ditto.
	1				!	
	· .	•••				
	6,501		1,,1			

APPEN

Statement showing the revised assessment of each mahál

1								
	Name of ma	hál.	· · · · · · · · · · · · · · · · · · ·	Caste of owners,	Number of co-sharers.	Total population.	Total area,	
	2			3		4	5	6
-					~			RI
	Ambari	•••	•••	European Gujar	•••	1	163 220	331
3	Aduwala Badripur Mednipur		•••	Bo,	***	5 5	80	517 663
ı	Betwala Mandi Gangbhe			European	•••	ī	•••	428
•	Bharnwala		{	Kbatri 2 Shaikh 2	•••	} 5	23	268
1		•••	₹	Hindu Temple	•••			Ì
1	Bairagiwala	•••	•••	Shaikh European	•••	2	209 16	227 75
1	Dhaki with chak	***	2.	Do.	***	i	290	141
	Dholkot	141	7.1	Tea Company	•••	1 1	•••	79
1	Dhumipura Gangbhewa Dhakraini	•••	•••	Europeau Do	•••	1	 581	251 3,146
-1	Donkwala	•••	10.0	Brahman	•••	1	43	115
	Dyrhamtown Fazlhaq Ditto Knyvett	***		Shaikh European	***	2 3	123	84° 256
	Dharmawala	•••	***	Gujar J	•••	5	3	400
1	Fattehpur	***	***	Do.	***	5	208	1,022
1	Ghomolon	•••		Bania 2	***	} 10	113	298
Į.	Hassanpur		100	Brahman	***	1	62	687
1	Indripur	• • •	10 tr	Do.	•••	1	110	150
V	Jhajra Debi Singh Jhajra Dhum Singh	•••	•••	Tca Company	***	9	113 1,121	385
1	Jatonwala	•••	100	Gujar Fig.	•••	5	91	340
i	Jassuwala Kallyanpur	•••	. ***	Rájput Gujar	487	5	542 27	916 327
	Kunjah, L. B. Powell	***	•••	Eurasian		i	116	534
i	Ditto J. E. Powell	***	•••	Ditto	•••	1 1	116	121
	Kulhal Matak Majri Kessonwala	•••	444	Rájput Rájput	•••	$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	16 11	361 131
	Khushalpur Abdulla Kha		•••	Musal.nan Ráiput	•••	4	55	486
1	Ditto NasratKhan Lachmipur	•••	•••	Ditto 2 Gujar 4 Rájput	•••	6	45 78	442
- 1	Lakhanwala	***	***	Shaikh	•••	2	69	300
	Majri Abdulla Khan	•••	•••	Musalman Rájput	•••	4	103	97.
	Do. Nasrath Khan Mahabawala	***	•••	Ditto 2—Gujars 4 European	•••	1 1	10 3 198	156
	Mehtunwala	•••	•••	Bania	+21	2	235	396
	Mehrakagaon Partitpur Kallyaupur	•••	•••	Rájpu t Gujars		1 5	18 29	186 384
1	Pirthipur Gonuni	•••	544	Băjput	***	7	• • •	67
1	Pirthipur Mithan Lai	•••	***	Bania		2	121	6.3
	Pirwala Pelion-Nathuwala	•••	***	Gujar	***	5	331	454 454
1	Rampur Khind	•••	***	Brahman	•••]	***	79
	Ditto Kallan Sherpur	***	•••	European Brahman Bengali	***	1	500 28 9	1,018 945
;	Shishambara	•••	•••	Tea Company	•••		200	1,232
	Sabhawala	•••	s	Gujar	•••	5	547	1,380
	Sahaspur Shahpur Kallyanpur	***	•••	Kajput Gnjar	***	6 5	1,185 170	1.054 1,063
1	Timii-Cheribheli	*41	•••	Ditto	•••	5	727	303
	Tiparpur	***	•••	Ditto Total, River Tract	•• 	156	8,414	23,959
				,			-,	SUB-M
	Ambwala	***	i	Brahıran		11	187	325
2	Abdullapur	•••	•••	Banjara		1	81	217
3	Bansiwala	•••	•••	Tea Company Brahman	•••	1	•••	152
	Bishanpur Birsani	***	•••	Kájput	•••	1	152	76. 730.
- 1				· ·		-		

DIX A.

in the parganas of the Western and Eastern Dún—(continued).

		DETAIL O		R	ENT.				
Area of waste culturable.	Cultivated arca.	Irrigated area.	Gauhan area,		Newsterd.	Recorded rental.	Corrected rental.	il by sinctioned	Estimated assets.
Area	Cultin	Irrigo	Genh	Best soil.		Recei	Corre	Rental rates.	Estin
7	8	9	10	11	12	13	14	15	16
TRACT.									
120.63	152-64	129.08	1.85	138:36	14 28	450	***	531	45
144:35 298:61	217.65 175 02	64 58 40.92	18-77 11:79	110°87 116°00	106·78 59·02	767 339	***	496 479	71 37
75 97	362-41		***	162.74	139.87	315	•••	442	82
78.27	179 09	5.39	6.48	49 64	129.45	105	•••	249	39
56.48	133:46	123.45	13 46	192-98	.48	454	***	478	50
45'22	24:31		•••	18.02	6-29	24	•••	50	5
. 98 36.05	122 53 7 63	37 56	11 29	192 53	7:63	871	•••	841 42	65
192.85	42.81	1.41	•••	9.14	33 67	28		41	16
2,133.04	592.37	224·07 33·33	49*83 1·29	386 98	205.44	2,950	***	1,340	2,05 27
32·97 3·46	47:58 79:78	76.93	1.73	45:19; 74:41	5.37	351 369	***	319	3
75'85	170 56	60 45	170:11	143-78	26.78	591		414	50
162.68	150-16	62·09 334·01	10 94 28-85	382 53	5:11 182:08	892 2,463	***	433	1,7:
261.60	514 61		3.48	I M TO B	48.06	. 1		1,5-46	37
32.89	109.70	64 20		151 64	paragraph .	703	***	538	
362 60 34 98	84·10 67 60	***	5.40	67 60	77 17	82 45	•••	145	1
92.40	155.56		15 92	131.05	24.51	278		270	4
83.65	201-92	53.55	20°62 8 72	129 12	72.80	413	***	313	50 59
65.22 112.82	175·90 569·67	158.55	17 03	150 15 502 76	66.91	618 1,598	***	3.44 1,3s4	1,75
176 75	G5:55	,,,	4.72	51.54	14 01	64	***	150	1.5
11296 356	155 12	45.59	7.90	57.73 42.21	97·39 19 70	782 225	***	383 82	54 11
171 12	61.91 28.72		***	18.53	10 50	60	***	85	٤
.33.24	70.98	45.57	.48	48.32	22.06	302	•••	203	22
244·28 257·38	185.25 126.36	78.68 47.88	6·35 2·59	130°53 95°51	55·03 30·85	516 427	***	3(0)	5 l
126.31	192.19	8.97	5.28	170.46	22 03	295	•••	35.7	40
1868	143 33	91.80	6.10 6.50	111.02	32:31 :38	764	•••	467	40 10
8·67 23·71	53:55 43:21		4'96	53·17 40•35	2 86	186		67	,
22.98	113716		9 93	111.04	1.32	311	191	153	7/
£0 tis ;		23'37	17 76 6 35	131/52 51/39	69 46 21-09	526 80	•••	473 99	23
72:50 · 243:55	75.40	7.09	5.84	31.12	4148	109	***	25 !	
2 12	58 97	46.64	8*57 6 73	58.65 55.39		330		237 /	
2·57 29·70	55:39 12:31	51.84		1231		14		223	:
31.21	268.84	161.49	20.30	130 84	138.00	1,421		7.7	.'
2163 226:33	21 56 476 64	20°80 136°37	28.62	4 92 4 26 9 4	16 94 49:90	1,633	•••	1,088	1,1
387 94	182.93	68:91	16.39	164.51	18.72	600		656	·*.,
411.20	381.12	61 77 131 95	31:35 27:10	146:39 433:41	234·73 154·79	751 1,411	•••	615 1,386	9
520.73 355.07	583-20 454-41	117:02	47-44	462 03	75.38	1,471	***	1,253	1,3.
397 32	272:41	102-93	17 94	219 13	53.28	1,552	***	918	1,00
249°23 204°29	312.36	84.93	3129 43176	3·29 159·41	18:73 155 95	1,086	•••	679	1,02
s,953'90	9,099.71	2,805 72	731.83	6,603-69	2,197:03	30,124		22,181	28,94
ANE.	101.00	10.49	15:79	122.79	829	149		269	
79:75 45:15	131:08 10 3:4 8	10·43 99·96	16733	85 f0 125.15	10.38	395		306	
97.67	25.63	/**	•••	8:74	16-89	21		65	
54.82	14144 376 03		15.80	7.95	853 03	2:0	***	316	
49.65	510.09								
	-44		•••	***		•••			•••

 $\label{eq:lambda} \Lambda \text{PPEN}$ Statement showing the revised assessment of each mahál

							Revenue wi	thout cesses
Number.	Name of mal	hál.		Caste of owners.		Number of co-sharers.	Former.	Present.
ı	2			3		4	17	18
1 3 4 5	Ambari Aduwala Badripur Mednipur Betwala Mandi Gaugbhe Bharuwala Bairagiwala Chandarbaul Dhuki with chok		:::	European Gujar Do. European Khatri 2 Shaikh 2 Hindu Temple Shaikh European		1 5 5 1 5 2 1 1	Rs. 250 70 168 55 40 45 28	RIVE Rs. 250 180 200 150 100
9 10 31 12 13 14 15 16	Dholkot Dhumipura Gaugbhewa Phakraini Donkwala Dyrhamtown Fazihaq Disto Knyvett Dharmawala Fatichpur Ghomolon	100 100 100 100 100 100 100 100 100 100		Tea Company European Do. Brahman Shaikh Linopean Gujar Do. Bania 2		1 1 1 2 5 5 5 5	76 8 55 900 26 72 217 110 260 78	170 20 60 1,400 72 217 220 600
16 19 20 21 29 23 24 25	Hassaupur Indripur Jhajin Debi Singh Jinjin Dhum Singh Jintonwala Jassawala Kallyaupur Kunjah, L. B. Powell		 	Răjput 8 Brahman Rajput Do. Tea Company Gujur Răjput Gujur Eurasian		, 1 3 1 5 2 5	46 45 50 60 42 275 25	90 50 110 140 120 600 200
26 27 28 29 30 31 82 83 54	Ditto, J. E. Powell Kulahal Matak Majri Kessonwala Khushalpur Abdulla Kha Duto Nasrath Kha Lachmipur Labhanwala Majri-Abdulla Khan Do, Nasrath Khan			Bitto Rájput Ditto Musalman Rájput Ditto 2-Gujurs 4 Rajpur Slaikh Musalman Rájput Ditto 2-Gujars 4		1 2 4 6 0 2 4	28 30 48 60 60 55 130 32 32	40 41 80 200 186 120 200 40
35 36 37 38 39 40 41 42	M shabbawala Mehtakagaon Partitpur Kallyanpur Pirthipur Gomani Pirthipur, Mithan Lal Pirwala Pelion-Nathawala	*** *** *** *** *** ***		European Bania Rájput Gajars Rájput Bania Gajar Rájput	***	1 2 1 5 7 2 2 2 5	65 80 16 120 473 473 12	90 200 30 150
43 44 45 46 47 48 49 50	Raupur Khurd Duto Kallan Saerpur Shishambara Sabhawala Sathaspur Shabpur Kallyanpur Timdi-Cheribheli Tiparpur	***		Erahman European Brahman Bengall Tea Company Gujar Kajput Gujar Ditto	*** *** *** *** ***	1 1 1 5 6 5	8 161 100 205 409 330 154 40	10 400 230 300 66 62 31
21	1 iparpur	•	••1	Total, River Tract		156	5,623	10,18
1 2 3 4 5	Ambwala Abdullapur Bansiwala Bishanpur Birsani		*** *** ***	Brahman Banjara Tea Company Brahman Rajput	•••	11	62 38 19	SUB-M(11 14 3 2
ວ	Direau	***	***	Carried over	•••		84	12

DIX A.
In the parganas of the Western and Eastern Dun-(continued).

culti-	Differe	nce.	Prog	ressive j	ama.	
Rate of new revenue on culti-	Increase.	Decrease,	188	188	188	Remarks.
19	20	21	22	23	24	25
TRACT(conclu Rs. a. p. 1 10 2 0 11 5 1 5 1 0 7 11 0 8 11 1 2 0 0 10 6 1 6 2 1 6 5 2 5 9 1 0 10 0 14 8 1 4 5 1 7 5 1 2 8 1 0 0 0 12 4 0 10 8 0 10 5 0 11 1 0 11 6 1 0 10 0 14 8 1 1 6 1 0 10 0 14 8 1 1 6 1 0 10 0 14 8 1 1 6 1 0 10 0 14 8 1 1 6 1 0 10 0 14 8 1 1 6 1 0 10 0 14 8 1 1 6 1 0 10 0 14 10 0 12 9 0 15 1 0 14 10 0 12 9 0 15 1 0 14 11 0 14 10 0 12 9 0 15 1 0 14 11 0 14 10 0 12 11 0 14 10 0 12 11 0 14 10 0 12 11 0 14 10 0 12 11 0 14 10 0 12 11 0 14 10 0 12 11 0 14 10 0 12 11 0 14 9 0 11 1 0 1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 3 0 0 6 3 0 8 10 0 9 4 3	### ded). Ra. 110 62 95 60 105 95 12 5 500 24 110 840 122 44 5 60 80 78 826 35 88 12 11 32 140 120 65 90 120 65 90 120 65 90 120 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Rs.				
				···	4	

(14)

Statement showing the revised assessment of each mahal

APPEN

			ement snowing the re				
Number,	Name of n	กลิบล์เ	Caste of owners.		Number of co-sharers.	Total population.	Total area.
1	2		3		4	5	6
						SUB-	MONTANE
			Brought forward	•••		•••	•,,
6	Bijaipur Hathi Barkalı	a atias T aria {	European 1 Brahman 8	•••	35	110	507.21
7 8 9 10 11 12	Bhanwala Baronwala Bidhauli Bulakiwala Birgirwala Biluspur-Kandhi		Rûjput 26 Rûjput Brahman Ditto European Brahman Ditto		1 4 3 1 2 4 2	107 100 205 78 2×5 103	227.93 238.87 746.11 247.41 56.18 514.61
13 14	Bahadurgarh Barwa		Bania Brahman 1	***	\ \{ \ 2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	25 202	365.65 712.70
15 16 17	Binaspur Bhagwanpur-Julon Bhagwantpur	***	Rajput I European Bania I Brubman	507 501	6 1 2 6	 159 75	24·36 233·45 75·21
18	Bijaipur-Gopiwala alša	s Uparla	Ruropcan 1 Brahman 8 Rájput 23	•••	32	155	442,42
19	Bahadurpur	{	Brahman 6 Rajput 1	•••	} 7	199	256.47
$\frac{20}{21}$	Chandpur Kallan Ditto Khurd Daenka-Danda		Bania Ditto Hindu Faqir	***	2 2 1	 31 3	155*92 173*45 152*75
23	Dhanlas	}	Rájput 9 Bauja 2 Shaikh 1	•••	12	135	868:12
24 25	Dodhai Dhumnagai		Ráppat Látto Kuropean 2	***	4	150 37	1,114*46 390:76
26	Dhakpatti	··· ··· }	Brahman 2 Rájput 5	•••	9	531	611.83
27 28 29	Dumet Dhartawala Gujrara		Ditta Ditto Brahman		2 2 10	57 63	1,212181 276132 430 15
30	Guljwari	{:	bájput 1 Bania 2	•••	3	148	1,865.69
31 32 33 34	Gangora Gopiwala Kalam Singl Do. Man Singh Do. Fattch Sing	h Mahal Dhani	Brahman Pájput Do. Bania 5	***	1	165 180 131	245:61 932:26 775:18
35	Ram. Ditto ditto	Bijai Singh, {	Rájput 2		5 7	70	510:28
86	Ditto ditto	Khas	Rájput Do.		1 1	104 268	347:20 723:80
37 38	Ditto ditto Ditto ditto	Amar Singh {	l Do. Rajput t	***	1 2	26 104	145 90 322 60
39	Gajiawa!a		Banis 1 Rajput	•••	1	28	85.64
40	Hakumatpur Shankarp	ur	Do. European 2	•••		193	2,122.56
41	Hathi Barkala	{ 	Brahman 11 Bájput 16 Khatri 1 Udasi Faquir 1	***	31	501	474.59
42	Hathriwala	***	Brahman		1	69	27.50
			Carried over				***

DIX A.
in the parganas of the Western and Eastern Dün—(continued).

		DETAIL OF		Ri	LNT.				
urable.		:		Culth	rated,			sanctioned	
Area of waste culturable.	Cultivated area.	Irrigated area.	Gavliau arca.	Best soil.	Worst seil.	Recorded rental.	Corrected rental.	Rental by sanct	Eslimated assets.
7	8	9	10	11	12	13	14	15	16
(continued)).				;	 			
}	,,,						***		***
39.36	341 68		21.92	39-12 ;	302-56	443		260	3
24.04	110.25	12:56	9156	6.61	185-64	1-3	***	160	1.
12-25	223-62	***	7:23	A 42-134	290-69	261	***	280	2
161.72	287.99	3.41	12 02	103:39	JE1:60	197 . 297 .	***	590 1 35 3 ;	ន ម
3.89	104.02	68.63	11 68 T	100 76	13:48	198			9
22.42	310.47	72·2s	11:74	86.70	273 77	566	***	495	3
221.42	14.46		1.07	10.17	3.99	19		160	
141.62	046:02	24.36	19106	22.38	323-64	271		303	2
.90	23-36			21.16	2.20	15	***	3:	
14.72	198 51	67-47	15 43	69.71	138 80	518		352	5
4.72)	38.72	1128 (No.		38 72	41	•••	48	
4:57	291-89	14 71	11.94	112.00	179 89	379	***	375	2
22.22	144.25	20:07	9 87 1	7891 1-144 -	65:31	81a ,	***	214	1
9 - 69	49.51	11:39	***	2.96	46.35	27	•••	1.98	
72 12	73:68 4 //42	16	::: 1	34 16	39.52 40.42	63 ; 39 ;	***	153 72	
138-13	271.74	3.83	14 39	'	271.74	295		606	ą
319:62	247:03	33 34	16:94	22.35	194 08	157	***	497	5
02'27	104 88	·•• [**.	10198	794	56 I	***	103	
96621	190-16	1 63	30.18	27 03	163-13	711	•••	486	7
5.0.81	248.01	64 35	21:16	149:11	98 90 1	618	***	707	5
195.08				***			•••	156	
1 -2 97	181/82	5.96	8-19	169-49	15.33	210	•••	362	1
7.63	194.31	12 63	3.22	60.12	184 19	186	111	794	1
3 65	130:65	26.30	14.95	60.62	59 46	259	.41	241	2
29.34	289557 32187	14.46	10°23 10°59	45.76	2°8 87 276 11	1.69 269	· · ·	272 · 355 ·	2:
10 16	115'57	12:18	5-13		115 67	50	***	141	;
2:14	118956	4:15	2.53	1	143:56	108 +	•••	159	1
\$3.61	300.03	34-52	16.91 .	•••	330 32 }	272	•••	413	30
11 77	16.07		3 69	•••	46 07	30	•••	51	. :
:6:41	141:44	21:66	2 60	4 04	136.90	101	•••	123	1:
6.08	34 34	2.54	2.76	10 18	21:16	21	•••	42	;
, 357 80	325.16		10:25	138-95	186 21	487	•••	640	9
24.75	311 36		31.83	76:21	235:11	546		510	4
172	1.68	.,.	-55		1 68	12	**1	1	
		<u> </u>							
		100		***	••• 1		***		

APPEN
Statement showing the revised assessment of each mahál

				Revenue n its	ioul cesses
Number.	Name of malait.	Caste of owners.	Number of co-sharers.	Former.	Present.
1	2	3	4	17	18
			-	SUB-M	IONTAN
				Rs.	Rs.
		Frought forward ,	• • • • • • • • • • • • • • • • • • • •		•••
6	Bijaipur Hathí Barkala <i>alias</i> Tarla	European 1 Brahman 8 Rájput 26	. { 35	190	150
7 8	Bhanwala	Rájput Brahman		50	60
9 10	Bidhauli	Ditto	. 3	56 114	E() 200
11	Bulakiwala	European) a	180	180 40
12 13	Bilaspur-Kandhli	Ditto	. 4	138	200
14	Barwa	Bania	13	62	70
15	Binaspur 240	Rájput I	. } ~	75 6	105
16 17	Bhagwanpur-Julan	Bania	. 2	90	12 150
- 1	110	Brahman	1.	21	21
18	Bijaipur-Gopiwala alias Uparla }	Brahman 8 Rajput 23	. { 32	112	130
19	Bahadurpur	Brahman 6	. 3 7	98	100
20	Chandpur-Kallan	Rajput I	• •	30	50
21 22	Ditto Khurd Duenka-Dønda	Ditto	. 2	29	40
		Rájput 9	1	25	25
23	Dhan'as, }	Bania 2 Shaikh 1	1	150	250
24 25	Dudhai Dhumagar	lajput		96	140
26	Dhakpatti	European 2		20	60
		Brahman 2		210	250
27	Dumet	Rájput 5 Do	1.	130	350
28 29	Dhartawala	Do.	. 2	40	80
30	Guljwari	Bájput 1	1.	150	90
31	Gangora	Bania 2 ,.	} 3	150	300 80
32 33	Gopiwala Kalam Singh	lájput	. 4	94	120
34	Ditto Fatteh Singh Mahal Dhani	Bania 5	1	100	120
35	Ram. Ditto ditto do. Bajai	Ráinut 9	\{ 7	37 3	50
	Singh.	Do.		374	50
36 37	Ditto ditto Khas Ditto ditto Amar Singh	(I)o	. 1	89 § 18 §	160 20
38	Ditto ditto Jai Singh	Do. 1		373	50
30	Gajlawala	Bania I	} ~	14	50 I4
40	Hakumatpur, Shankarpur	Du.	. 1	180	300
1	Them Delkata	Brahman 11 Rájput 16	31	180	200
		Ilduri Vocanta 1	:		
42	Hathriwala	Brahmau	. 1	4	4
		Carried over ,	.,		

DIX A. in the parganas of the Western and Eastern Dun.—(continued).

le ou cult					1	
Rate of revenue on cultivated area.	Increase,	Decrease,	188	188	188	Remarks.
19	20	21	22	23	24	25
-(continued).						
Rs. a. p.	Rs.	Rs.				
•••	***	•••	***	•••		
0 7 0	•••	40	•••		•••	
0 6 10 0 5 9 0 5 7 1 10 10 2 7 2 0 8 3 0 11 1 0 4 2 0 8 3 0 12 1 0 8 8 0 7 1 0 11 1 0 12 9 0 7 7 0 3 11 0 8 10 0 6 1 0 10 11 0 13 0 0 6 1 0 5 6 0 5 6	10 24 86 2 62 8 30 6 60 18 2 20 11 190 44 30 40 220 40 30 150 22 26 20 12 12 70 17		*** *** *** *** *** *** *** *** *** **			
0 5 8 0 4 8	12}		•••	•••		12
0 8 10	120	***	•••	***	•••	
0 10 3	20	•••	***			
2 6 1	106		•••			
		•••				

APPEN

Statement showing the revised assessment of each mahál

TARREST.	Name of malı	ál.		Caste of owners.		Number of co-sharers.	Total population.	Total area.
1	2	-		8		4	5	6
_							SUB-	MONTA
			:	Brought forward			•••	
43	Harnol	+••	•••	Brahman	•••	1	9	140.5
44	Horawala Hariawala Khurd Kishan	Singh	***	Bania Ráiput	***	2 4	651	2,272·6 78·1
45 46	Ditto Hafiz Alimed F		***	Shaikh	***	1	***	63.8
47	Ditto Man Singh	***	4**	Kájput	***	1	•••	8115
48	Ditto Fatteh Singh Ditto Kallan Ahmed	 Hossoin	***	Ditto Shaikh	•••	2	87	90·7 51·5
49 50	Ditto Kallan Ahmed Ditto Bijai Singh	HOSSEIL		Rájput	***	i	***	31
51	Ditto Fatteh Singh		500	Ditto	•••	2	77	54.6
52	Ditto Man Singh	•••	600	Ditto	***	1	100	60.7
53	Ditto Kishan Singh Jakhan Udiwala	144		Ditto European	•••	4	108	72 · 50 · 4
55	Ditto Shib Dat	104	1	Brahman	•••	2	108	147.0
56	Ditto Azmat	***	14.7	Rájput	***	3	54	331.
57	Ditto Nittu	304	***	Enropean I	Pay	4	55	48.8
8	Ditto Karanpur			European	•••	1	101	19.9
59	Jagatpur Lada wala	•••	***	Rájput	+==	1	108	549.8
60	Jamuliwala	•••	60.0	Brahman I	***	} 6	17	56.5
51	Kishanpur Firamani		1 1	Rajput 5	,	4	82	169.5
62	Ditto Dyalu	***	40.	-Hajjám	•••	3	***	64.7
33	Karimpur	***	{	Rájput I Gnjars 2	***	3	110	128.5
54	Kitsali	1**	•••	Brahman	•••	1	24	36-7
55	Kedarawala Captain sahib	***	•••	Rajput	•••	1 ! [284	625.0
56	Ditto Samman Lal Kanswali Kotri	•••	***	Ditto	***	1 1	139 357	2,156
17 68	Kandholi	***	***	Bania	***	2	410	3,767
29	Khera Pachwa		5	Rájput 4	**1	3 7	17	3834
	Kotra Santor	•••	ł	Baula 3 Shaikh	•••	\\ \frac{7}{1}	57	523 9
70 71	Ditto Kallyanpur	•••	***	Rájput	***	i	25	431.5
72	Katapathar	•••	•••	Shaikh	7#0	2	4.5	257.0
73	Laugha	•••	***	Rájput	***	1 1	209 10	772.3 54.5
74 76	Makkawala Majhond	•••	•••	Ditto Bauia	***	2	17	674.5
76	Mulsi	•••	•••	Rajput	•••	3	72	302.2
77	Manduwala	•••	•••	Brahman		1	143 158	764 4 380 9
78 79	Nugawa Ditto Chak	•••	•••	Ditto		$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	100	74
80	Partitpur Santor	***	***	Rájput		1	•••	10 4
81	Paundha	•••	••	Bania	•••	5	163	1,300.8
82	Pirhotwala	•••	***	European 3 Brahman 27	•••	30	509	1,0551
83	Phulsani		•••	Brahman 10 Rájput 6	***	} 16	111	277.5
84	Porwala	•••	•••	European	***	1	•••	114.1
85 86	Qutabpur Rajawala	***	***	Bavjara Kájput 7	•••	3 8	195	50317
				Gujar 1	***	15	44	29-1
87 . 88 i	Ram Sahaywala Rudarpur	•••	***	Baojara Rajput	•••		208	1,326.8
89	Kampur Bhauwala		•••	Brahman	***	13	211	495-7
90	Saliawala with Chak	***	•••	Rajput	***	8 9	30 72	248.6 105.8
91 92	Salangaon Salanionwala	***	•••	Brahman Udasi Faquir	•••	1 1	46	98.3
92 93	Sunola	***	•••	Ditto	•••	1	34	395 5
94	Su:na	***	•••	European	•••	1	634	2,812.8
95 ne	Sidhuwala Tauli	•••	•••	Tea Company Rájput	***	1 1	11 170	486·2 590 9
96 97	Tilwari	***	•••	Ditto	•••	í	164	572.5

DIX A.

in the parganas of the Western and Eastern Dún-(continued).

		DETAIL (3	RENT.				
lturable.				Cultin	cated.			sanctioned	
Arca of waste culturable.	Cultivated area.	Irrigated area.	Ganhan area.	Best soil.	Worst soil.	Recorded rental.	Corrected rental.	Rental by same rates.	Estimated assets.
- 	<u> </u>			Be			- చ	ğ	 R
7	8	9	10	11	12	13	14	15	16
(concluded	³).								- · · · ·
•••		•••					•••		***
19:30	67:01	25.88	1.94	41.14	25.87	128	***	154	13
261.45 2114	651 25 20 86	335·32 4·04	33.16	86-91 16-75	565.04 4.11	728	•••	1,176	89 8
. 3.68	18.63	2.80		7.77	10.86	12	•••	43	3 1
3 92	23.72	3.95	4.55	16:86	6.86	39	.**	62	3
1.67	23.05	6.18	1.30	10 52	12:53	20	• • •	63	5
7·62 6 ·72	11·34 5·60		1.29	.96	10.38	12	***	29]]
10.11	11.50	164	3.72	1.01	10.55	15	***	31	
25.10	17.80		· · · · · · · · · · · · · · · · · · ·		17'86	20	•••	42	1
14 44	15·91 28·57	13.28	5.60	18 29	15.81	18	•••	43	1
·17 11:38	84-39	18.67	6.09	32.93	10.28 51.46	26 146	•••	126	20
1.87	129.80	14.79	5.95	48.86	80 94	205	***	190	29
•10	87.50	3.17	1.21	11.08	26.44	70	***	65	(
 70·91	19 97 264·44	80.03	17:72	9616	19.97	20		21	
2.25	36.33		1.90	25.16	259.28	301 36	•••	35	2
3.67	73.37	16.60		3.26	70.11	133	•••	84	18
2.58	45.34	8.38	3.33	8.12	37.22	128	•••	44	4
2.28	88.86	86.18	8.00	67.49	21.37	336	•••	230	28
06	23'78	1	.62		23.78	22	•••	24	
178·71 260·60	405·49 845·22	155·61 29 70	75·35	245·81 316·39	159*68 28*83	531 355	•••	690 375	59 10
284 27	717:89	17.64	60.05	76.70	641-19	642	***	913	6
808-19	752.36	[40'36	549'57	202.79	923	•••	1,643	5
113.99	97 26		6.77	44.77	5249	186	***	160	1
53.52	215 43	60.13	7.47	67.20	148:23	414	***	350	2
34.75	201·43 56·62	21.68 52.50	7.85	38.59	162.84	117	***	176	1
142'47 63'38	475 71	10.19	19·14	2·86 25·30	53.76 450.41	323 334	***	179 335	1
2.87	25 16				25.16	16	***	25	J
38.74	104.84	41.14	***	27.24	77:60	194	•••	298	1
98·13 500 69	129 40 199 80		22.64	110.18	129'47 89'62	126	***	633	
52.65	285.80		14.14	31.92	253-38	197 270	***	231	2 2
72 30	1:90		•••	-27	1.63	,,,	***	36	
40	6.85	7.10	05.04		6.85	10	•••	7	
156·39 78·19	621.66 594.43	77·40 22 71	35·84 32 ·4 5	167·16 70·39	454.50 524.04	915 842	***	873 884	6 6
39.61	189*34		20.89	68.67	126.64	240	***	252	2
22.73	90.86	***			90.36	89		101	2
16.17	49.88		***	49.88	***	50	•••	75	
59:35	387:31	44.75	13.46	70.45	316.66	445	***	479	3
•29	26•46	26.43	•••	26.46		76	***	78	
581 00	281-01	87:38	19-60	123.44	157.57	282	***	824	2
109: 62 17:53	300 32 108 32		15.47	15.38	284·94 108 32	266 123	•••	108	2/
1*85	53.41	15.08	*** 48	***	53 41	50	•••	54	
1.43	46 94	.50	3:54	771	48:94	46		53	
5.57	107·72 747 · 85	140.42	5·92 71·96	111.74	107·72 636·11	138	•••	190	1
1.406°27 191°06	164.64	140.42	71.90	159:25	5:39	1,103 222	•••	1,459 226	5
67.60	272-93	13.20	41 60	31.69	241.24	280	•••	327	1
226 30	204 65	55.83	11.60	90.99	113.66	220		352	<u>.</u>
0,996.60	16,848-25	2,226.61	1,009:29	4,635-50	12,172.85	21,700	•••	27,832	20,0

APPEN
Statement showing the revised assessment of each mahál

							Revenue wit	hout cess
Number.	Name of mahál.			Caste of owners.		Number of co-sharers.	Former.	Present.
1	3			3		4	17	18
							SUB-M	ATKO
Į							Rs.	Rs.
				Brought forward	•••	•••		•••
43	Harnol	***	•••	Brahman	•••	1	15	5
44 .	Horawala	***	•••	Bania	•••	2	360	60
45 46	Hariawala Khurd Kish Ditto Hafiz	an Singh Ahmad He	ossein.	Rájput Shaikh	,01	4	$\frac{12\frac{1}{2}}{10}$	2
47	Ditto Man	Singh		Rájput	•••	i ı	10 121	. 1
48	Ditto Fatt Ditto Kallan Ah	ch Singh	in -	Do Sbaikh	•••	2	15	. 1
49 50		nna riosse Singh	In	Rájpat	•••	1	9 4 i	1
51	Ditto Fatto	h Singh	100	Do	***	2	9	1
52 53		Siogh an Siogh	50	Do	***	1		1
54	Jakhan Udiwala		F. C	European	***	1 1	24	2
56	Ditto Shib Dat Ditto Azmat		***	Brahman	***	2 3	64 92	5 8
57	Ditto Nittu	***	***	European 1	•••	3 4		
Ì	Ditta Karana			Rájput 3	***	1)]	30	2
58 59	Ditto Karanpur Jagatpur Ladawala	•••		European Rajput	***	1 1	12 120	1 15
60	Jamuliwala	•••		Bruhman I 🖰 🐽	***	} 6	16	1
6)	Kishanpur Hiramani		115	Rájput 5	***	5 4	26-6-9	
62	Ditto Dyalu	***	040	Hajjám	114	3	13-9-3	3
63	Karimpur	•••	{	Rájput 1	1 2	3	38	8
34	Kirsali	***		Gujar 2 Brahman		1	11	1
55	Kedarawala Captain sal	ib	***	Rájput	***	1	70	15
66 67	Ditto Samman Le Kanswali Kotri	***		Ditto	•••	1	60 150	12 30
68	Kaudholi	***	••••	Bania	•••	3	420	70
69	Khera Pachwa	***	{	Rájput 4 Bania 3	•••	7	50	7
70	Kotra Santor	***	•••	Shaikh	•••	' 1	98	14
71	Ditto Kallyanpur Katapathar	•••	***	Rájput Shaikh	•••	1 2	66 60	9:
73	Langha	•••	•••	Rájput	•••	1	105	15
74 75	Makkawala Majhond	•••	***	Ditto Bania	***	1 2	10 80	15
76	Malsi	•••	***	Rájput	***	3	85	15 7
77	Manduwala	•••	•••	Brahman Ditto	***	1	70	25
78 79	Nugawa Ditto	•••	***	Ditto	•••	1 2	84 *8 }	12 2
80 P	Partitpur Santor	•••	•••	Rájput	•••	1	8	
81 82	Pauudha	***	•••	Bania European 3	•••	5	190	35
				Brahman 27	• • •	30	380	40
83	Phulsani	***	***	Ditto 10 Rájput 6	•••	} 16	50	10
84	Porwala	•••	•••	European	•••	1	16	3
85 86	Qutabpur Rajawala	•••		Banjara Rájput 7	•••	, 1	15	2
00	_	•••	. ***	Gujar 1	100	8	55	11
87	Ram Sahaywala	•••	•••	Banjara I	•••	1	18	3
88 89	Rudarpur Rampur Bhauwala	•••	•••	Kájput Brahman	•••	13	120	25 14
90	Saliawala with chak	•••		Rájput	•••	8	45	5
91 92	Salangaon	***	•••	Brahman Udasi Faquir	•••	9	26	2
92 93	Sanola	444	***	_ Ditto	•••	1	22 70	2 8
94	Surna	***	•••	Europeau Tea Company	***	1	200	55
95 96	Sidhuwala Tauli	•••	***	Rájput	***	1	50 35	90
97	Tilwari	•••	991	Ditto 100	•••	i	100	17
	i							

DIX A.

in the parganas of the Western and Eastern Dún-(continued).

ultirat-	Distere	nec.	Pro	gressiv	e jama.	_
Rate of new terenue on cultirat- cd area.	Increase.	Decrease.	188	188	188	Remarks
₹9	20	21	22	23	24	25
-(concluded). Re. a. p.	Rs.	Rs.				
***	•••					
0 10 9 0 11 9 0 4 6 0 4 4 6 10 1 0 6 11 0 4 3 0 5 8	35 240 75 5 74 846 2	***	***			
0 4 2 0 4 6 0 5 6 0 14 0 0 9 6 0 9 10 0 6 5	31 31 31 	14 12 5				
0 9 7	30					
0 7 1	3-9- 3		***	-	12224	
0 5 4 1	1-6-9	***			4	
0 14 5	42	***	***	144	Tion.	ঘন
0 5 11 0 5 7 0 5 4 0 9 7	80 69 150 280	•••			•••	
0 10 8	20	***				
0 8 11 0 6 9 1 9 5 0 4 9 0 6 4	42 24 30 45	•••	•••			
0 6 4 0 15 8 0 6 2	70 35		***	***		
0 9 7	1.0		,,, ,,,	•••		
0 14 0	111	2	***	***		* By Summary settlement.
0 6 5	160		***	***	***	by Summary settlement,
0 9 5	20 50		***	***	450	
0 8 0	16		•••		•••	
0 8 0	10]				
0 4 7	55 12	,,,				
0 10 3	137		:::		,	
0 7 5	5		***	•••		
0 6 2					}	
0 7 5	350	-40	1			
0 7 9	40 45			***		
0 11 9	70					
	3,9791	73	•••			

 $\label{eq:APPEN} \textbf{APPEN}$ Etatement showng the revised assessment of each mahal

Number.	Name of mahál.		Caste of owners.		Number of co-sharers.	Total population.	Total area.
1	2		3		4	5	6
							HILL
1 2 3	Binahar Bhitatli Bakarna Chauki	::: ::: {	Rájput Ditto Brahman Rájput 4 Bania 2 Gossain 6 Shaikh 2		3 16 1	743 135 129	10,652:01 2,154:80 1,297:94 1,062:00
5 6	Dhulani Jharipani		Rájput Kuropean	2	} 3	271 89	1,433:23 334:56
7 8 9 10 11	Khara khot Koti Keyarkuli Bhatta Misraspatti Makreti		Bauk Răjput Ditto Ditto Ditto Ditto Ditto Brahmau 1	1	108	24 68 470 182	373 09 816 91 3,703 66 5,219 47
12 13	Nardh Rìkhauli		Bania Rájput	***) 2,	59 239	178·97 1538·31
1	Total of Hill Tract Kargi J. E. Powell		Eurasian Ditto	•••	175	21	30,948·81 PLATEAU 51·92 65·30
2 3 4 5	Ditto L. B. Powell Ditto W. A. Fowell Ditto G. E. Powell	### 	Ditto Ditto Ditto	***	1 1	159	40:25 42:68 52:24
			Total	•••	6	187	252.33
						RIV	ER TRACT
1 2 3 4 5 6	Ambari Tea Company's Jungle Ambari Jungle Bharuwala L. B. Powell Ditto J. E. Powell Ditto J. H. Powell Ditto G. E. Powell Ditto W. A. Powell	***	Tea Company European Eurasian Ditto Ditto Ditto Ditto Ditto	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 2 1 1 1	307	423 50 267:08 108:71 211:61 157:50 184:16 171:17
8	Jiwangarh	}	Europer n I Brahman 4 Pathan I		10	502	1,008-99
9 10 11 12 13 14 15 16 17	Kunja L. B. Powell Ditto J. E. Powell Ditto L. B. Powell Telpura L. B. Powell Ditto J. E. Powell Ditto J. H. Powell Ditto G. E. Powell Ditto W. A. Powell West Hopetown		Banjara 4 Eurasian bitto bitto bitto bitto bitto bitto bitto bitto bitto bitto bitto bitto bitto bitto) 1 1 1 2 1 1 1	63 34 80 2,736	454'42 1/6'57 100'56 594'62 46'59 44'88 72'37 51'67 30'10 8,837'82
			Total	***	29	8,722	12,741.94

1) IX A.

in the parganas of the Western and Eastern Dun-(continued).

		DETAIL OF	F AREA.				\mathbf{R}	ENT.	
able.			1	Culity	ated.			per	
Area of waste culturable.	Cultivated area.	Irrigated area,	Gauhan area.	Best soil.	Worst soil.	Recorded rental.	Corrected reutal.	Rental by sanctioned rates.	Estimated assets.
7	8	9	10	11	12	13	14	15	16
RACT.									
128:59 40 09 38:15	821:13 821:13	4 *73 22:16 4 16	70:75 3:38 1:80	4116	821·18 203·38 97·85	700 181 107	***	1,462 426 216	416 224 86
49.22	126.08	5-47	12.74	4.83	121-25	157	•••	173	17
176:84 23:30 5:12 22:82 277:74 28:11 1:82	253·60 13·59 57·22 109·17 243·67 196·74	24·91 2·79 8·24 73·7+ 3·00 3·93	21.70 43 4.60 3.91 17.87 8.40	 76:57 	353·60 13·59 57·22 109·17 167·10 196·74	356 235 96 94 391 169	*** *** *** *** ***	597 188 92 140 582 400	22: 30: 2 8 30: 30:
2·78 43·08	120 57 1 6 0 80	16.36	5·83 3·65		120.67 160.80	74 156		130 352	12 13
887:66	2,524 02	205 46	155'90	85.26	2,43.846	2,732	27.1	4,799	2,4
RASADI G	RANT.								
5.52 5.40 6.12 9.70 8.03	40:80 85:72 20:36 22:52 41:25	**** **** *** ***	7:52 2:69 :42 	36:47 18:84 16:58 15:07 41:35	4·33 16·88 3·78 7·15	108 102 60 59 122		60 42 29 29 60	14 12 8 7 14
i									
86.73			***	***				204	.
126 65 94'41 12'99 46'87 42'59 53'80	14 30 96 05 92 76 110 83 80 08	34·39	1:13 7:76 8:84	11 22 85:43 84 79 96:18 47 51	3.08 7.61 7.97 14 55 32 57	48 ± 208 754 248 213	*** *** *** ***	46 59 135 208 124 102	2: 33: 35: 24- 23:
254.23	658-90	470-96	8:36	612.36	45.95	3,568	•••	2,180	2,39
140°66 66°55 47°74 251 15 42°18 43°51 66°90 48°80 34°13 3,232°76	134.81 36.32 61.30 105.58 1.96 30 2.69 2.55 3.16 4,010.51	15·92 19·76 2,158·50	3·29 ·02 ·72 168·37	59 93 28 40 3:92 5 75 3,369:96	74:88 7:92 57:32 99:83 1:6 -30 2:69 2:55 3:16	864 177 61 154 3 9 11 10 15,500		283 110 47 240 10,878	5 11 15 6 31
	5,412·10	2,699 53	199:36	4,409:21	1,002.89	21,766		14,566	17,67

APPEN

Statement showing the revised assessment of each mahál

		ļ				Revenue wi	thout cesse
Namoer.	Name of mabál.		Caste of owners.		Number of co-sharers,	Former.	Present.
1	3		3		4	17	18
	•			:		Rs.	HII Rs.
1 2 3	Binahar Bhitarii Bakarna		Rájput Ditto Brahman Rájput 4	 	1 16 1	420 130 70	60 200 80
4	Chauki	{	Bania 2 Goshain 6 Shaikh 2	•••	} 14	86	8
5 6	Dhulani		Rajput Kuropean 2 Bank 1	***	} 3	60	20
7 8	Khara khet Koti		Rájput Ditto	***	1	2 6 40	4 5
9 10	Keyarkuli Bhattu Misraspatti		Ditto	•••	108	280 210	30 20
11	Makreti	{	European I	***	} 2	10	1
12 13	Rikhauli		Bania Rájput	•••	1 25	25 180	18
,			Total of Hill Tract		175	1,623	2,06
			[전역학 전학기			DEHRA	PLATE
1	Kargi J. E. Powell	•••	Enrasian Ditto	***	1		2
3	Ditto L. B. Powell	•••	Ditto	•••	1 2	t	1
5	Ditto W. A. Powell Ditto G. E. Powell	•••	Ditto	***	1		2
					6		7
						RIV	ER TRA
1 2	Ambari Tea Company's Jungle Ambari Jungle	•••	Tea Company European	•••	1		9
3	Bharawala L. B. Powell Ditto J. E. Powell	***	Eurasian Ditto	***	2		2 5
5	Ditto J. H. Powell Ditto G. E. Powell	***	Ditto Ditto	**1	1		6 5
7	Ditto W. A. Powell	***	Ditto European 1	•••	i		4
8	Jiwangarh	{	Brahman 4	***	} 10	478	1,00
_	Kanja L. B Powell	(Banjara 4	•••)	310	10
9 10	Duito J. E. Powell	•••	Ditto		1	77	5
11 12	Mirzapur J. E. Powell Ditto L. B. Powell	•••	Ditto Ditto	***	1	60 241	10
13	Telpura L. B. Powell	•••	Ditto		$\frac{2}{1}$	25 25	2 2
14 15	Ditto J. fl. Powell		Ditto	•••	1	25	2
16 17	Ditto G. E. Powell	•••	Ditto Ditto ,	•••	1	25 25	2
18	West Hopetown	•••	European		1	2,040	5,00
			Total	301	29	3,331	6,68

1)1X A.
in the parganas of the Western and Eastern Dún—(continued).

sulti-	Differen	ice.	Prog	ressive j	ama,	
Rate of new revenue on cultivated area.	Increase.	Decrease.	188	168	158	Remarks.
19	20	21	22	23	24	2 5
PRACT. Rs. a. p. 0 6 0 0 7 1 0 6 8	Rs. 180 70 10	Rs.	4u4 442	•••	•••	
0 811		•••	, .			
0 4 11 1 7 6 0 6 11 0 4 5 0 11 10 0 6 4 0 7 11 0 4 9 0 8 11	114 20 14 10 20 	:: :: 10	5			
	4 53	10				
RASADI GRA	NT.			रेग अ	নৰ ল	47
0 7 10 0 6 9 0 7 10 0 8 6 0 7 6	20 15 10 12 20	*** *** ***			***	
***	77					
RASADI.						
1 6 5 0 8 4 0 10 4 0 7 3 0 8 0	26 46 29 50 60 50 40		-44 -00 -00 -00 -00 -00 -00			
183	522		134	***		
0 9 6 1 1 7 0 5 3 0 15 2 	 2,960	210 27 40 141 	*** *** *** *** *** *** ***			
	3,774	418				

 $\label{eq:APPEN} \textbf{Statement showing the revised assessment of each makel}$

		hál.		Caste of owners		Number of co-sharers.	Total population.	Total area.
1	5			3		4	8	6
							SUB-	MONTAN
1 2 3	Annfield or Chaharpur Annfield Jungle (Danda Jungle) Kalhupani-Kanhya Singl	***	•••	Tea Company Ditto Rájput Total		1	1,569 48 J,617	4,171·71 691·68 257 26
1 2 3	Arcadia Dalanwala, Mrs. General Chábagh-Kaonlagir	 Diek		Ten Company European Ráiput	•••	1 1	DEHRA 862 898 191	PLATEA 4,324 84 517-87
	A		7	Total	•••	3	RIVER T	6,260°96
1 2 3 4 5 6 7	Assarori Ambari Forest (F. S. port Carberry grant Chandarbani Central Hopetown Dholkot East Hopetown Malhan	ion)	{	Rájput European Ditta Ditto Tes Company Brahmau 2 Bania 1		1 1 1 1 1 1 3	34 158 3 467 156	1,281 83 958'91 898 94 3,107'81 259'04 5,680'48
				Total		9	818	12,618 5
1 9 8 4 5	Attic farm Bakhtawarpur Danda Jungle Kalhupani Haftz Ahmad Firthipur Jungle	 Rusain	***	European Ditto Ditto Shaikh European	•••	1 1 1 1 1 1	SUB- 70 86 *** 14 32	2,338*11 381*29 9+5*46 195*73 2,437 26
				Total	•••	5	DI:	6,267 73
2 3 4 5 6	Bahmae wala muáfi porti Banjarawala Chandanwala Chak Dehra khas Dhartawala Dubhalwala Gorakhpur Mehunwala Malhawala Niranjanpur	*** *** *** *** *** *** ***		Temple of Shiva European Udasi Faquir Ditto Bindu temple Gosain Udasi Faquir Brahman 1 Bhat 4			239 15,959 50 166 11 578 232	2,037:3; 314:1; 154:7; 25:28 1,045:8; 231:06
8 9	Prempur Panditwari with Chak	***	•••	Brahman Udasi Euquir	•••	 3 }	 187 424	18 7 98 330:38

DIX A.
in the parganas of the Western and Eastern Dun—(continued).

		DETAIL OF		R	ENT.				
Area of waste culturable.	Cultivated area.	Irrigated area.	Gauhan area.	Best soil.	valed.	Recorded rental.	Corrected rental.	Rental by sanctioned rates.	Estimated assets,
	8		10	11	12	13	14	15	16
7		-							
ASADI G	RANTS.								
1,460·14 402·70	2,871 20	528 65	87:99	1,941-19	430°01	8,155	•••	5,417 251	7 ,715
41.57	101.42	***	ь. 18	16.96	87:46	187	•••	197 123	142
2,004:41	2,475 62	523 65	94-17	1,958.15	517:47	8,342	***	5,988	7,857
FEE-SIMP	LE GRANT	rs.	4		52h				
882*53	2,134.73 (1,107.42	66 90	1,488.56	846-17	5,104	•••	6,830	8,200
58 56 7.72	306'26 362 99	208.35	13.32	167 39 382 99	138-87	2,363 1,274	***	1,443	1,82 1,27
948.81	2,323 98	1,310.77	an.53	2,038 94	785.04	8,741	•••	9,295	11,80
SIMPLE G	RANTS.			TEYE					
1,257.83	•••				(PP).		•••	1,000	***
869-78	70 84	14 24	3.51	56.25	14.59	533	***	318	21
230-63 895-28	212 04	24.67	9 43	198 27	43:77	512	***	428 559	10 62
202-90 1,349-75	48 40 2,282 79	 280.21	 83-98	34°50 989°44	1,293.35	91 6,096	• • • •	4,201	10 4,15
272:48	146 01		3.47	56.83	89.18	856	•••	245	18
5,078.10	2,790.08	419:42	100-39	1,335-29	1,454.79	7,544		6,886	5,37
FEE.SIMP	LE.							-	
1,499.44	188-14	50.68	2.63	73.82	114:32	287		1,162	32
15.74 537-16	314.54	22.53	14.06	58-88	256.16	374	•••	286 260	31
98:18 591:43	49-90 43-52		1.36	29·60 19·50	24.03 50.20	82 16	***	223 290	4
2,741.95	89610	73.41	18.05	181-30	414.80	759		2,851	78
TEAU MU	JAFI.								***************************************
 242-29	237.33	114-64	 8·34	237· 33		884	•••	1,105	
		403-69	 145-84	170·68	1,207'38	5,790	•••	3,185	5,22
270 28 4,262	1,378.06 263.69	139.72	18 61	213 65	60.0₹	1,002	***	1,062	79
14 98 7 74	1 (3:36 14:54	8 63	16·27 ·75	46·79 3-79	56-57 10-82	184 29	***	431	3 2
342.87	672.60	320.26	38.82	603.83	68-78	2,730	***	2,900	1,47
4.66	213.34	186.41	13.97	148 63	64.71	972	•••	843	84
2.63	121:32	97:23	 12·45	52·67	68-65	684	***	90 484	5 0
9 60	306.50	166.47	54.68	236-16	64.04	1,257	•••	1,302	78
	3,304.44	1,437.35	309.73	1,718.45	1,590.99	13,182		11,716	10,67

APPEN
Statement showing the revised assessment of each muhál

					ļ	Revenue with	out cesses
	Name of mahál,		Caste of owners.	Number of co-sharers.	Former.	Present.	
1	2	-	3		4	17	18
						SUB-M	ONTAN
						Rs.	Rs.
,	Annfield or Choharpur	• • •	Tea Company		1	579	5 7 9
2	Anntield Jungle		Ditto		1	104	52 26
3	(Danda Jungle) Kalhupani-Kanhya Singh	•••	Rájput	,,,		69	60
	•		Total	201	3	752	717
		,00	FEE			1-	
1		63				DEHRA I	PLATEA
1	Arcadia	400	Tea Company	•••	1	950	2,00
3	Dalanwala, Mrs. General Dick Chábagh-Kaonlagir		Europeán Rájput	•••	1	500	700 500
		74	Total		3	1,742	3,20
		,,,,,,				RIVER TR	ACT E
					_		
1	Assarori Ambari Forest (F. S. portion)	1	Rájput	**1		437	500
2	Carberry grant	•••	European	***	1		· 83
8	Chandarbani Central Hopetown	****	Ditto	•••	I I	60	200
5	Dholkot East Hopetown	144	Ditto Tea Company		1 1	200 50	200 50
6	Malhan	{	Brahman	2	} 3	671	1,500
	,,,	ز	Bania	1	-	47	100
			Total	00	9	1,496	2,785
		,				SUBM	IONTAN
1	Attic furni	•••	European	•••	1	272	400
22	Bakhtawarpur	***	Ditto		1	129 52	140 130
3	Kalbupani latiz Alimad Husain		Shaikh	•••	1	64	86
5	Pirthipur Jangle	-44	Luropean	•••	1	394	40
			Total	•••	5	911	1,15
						DE	HRA P
	Bahmanwala mnáfi portion		Towns of St.		,	11	1 40
ì	Banjarawala Chak	***	Temple of Shiva European	***	1	1	1
2 3	Dehra khas Dhartawala	***	Udasi Faquir Ditto		1	1,500 220	2,00 50
4	Dublialwala	•••	Hindu temple	***	1	80	20
5 6	Gorakhpur Mehunwala	***	Gosain Udasi Faquir	•••	1 1	20 320	1,00
7	Malhawala	{	Brahman	1 4	} 5	160	400
	Niranjaupur		•••	4	,	30	40
8	Prempur Panditwari with Chak	•••	Brahman Udasi Faquir	•••	3 1	75 250	18 60
- 1			Total	***	16	2,841	5,36

DIX A.

in the parganas of the Western and Eastern Dún-(continued).

culti-	Differenc	e.	Progr	esaive ja	ıma.	
Rate of new revenue on culti-	Increase.	Decrease.	188	188	188	Remarks.
19	20	21	22	23	24	25
RASADI GRA	NTS.					
Re. a. p.	Rs.	Rs.		•		
 0 7 8	26	 52 9				The term of the grant is to expire after the settlement is over.
441	26	61			pp 1 611/2	
FEE-SIMPLE	GRANTS.			£ 18		
0 13 9 9 4 7	1,050	***				
1 4 11		•••	***	1		197
•••	1,458	•••		F 1	1 1 1	10
	Name:			no legal	A M	1
SIMPLE GRA					100	
***	87	***		1	2	Detached from Pirthipur fee-simple grant.
0 9 0	19 140		•••	***	STATE OF	ান
0 10 7	***			***	High	1 1
0 9 11	920	•••	•••			
0 10 10	53					
	1,291			,		
FEE-SIMPLE.			-	-		•
	128	İ				Transferred to River Tract.
0 8 6 0 6 4	11			٠	:::	
0 5 2	78 16	***		}		}
0 7 5	6	***				
	239		-	- 		
TEAU MUAF	I.	_				
1 11 0	22 5 12				:::	This is shown in Sub-montane Tract in the gener:
1 7 3	500		***	•••	7**	statement.
1 14 4 1 13 2	280 120		***	***		
1 6 0		•••	• • • •			
1 7 9 1 10 6	680 240		***			
	10		•••	•••		
1 7 8 1 10 6	10 5 350					
			-	.		

APPEN
Statement showing the revised assessment of each mahát

Number,	Name of	mæhál,		Caste of owners	•	Number of co-sharers.	Total population.	Total area.
1	2			3		4	5	6
****							SUB-	MONTANE
1 2	Jukhan Rajpur	•••	***	Pairagi Udasi Faquir	***	1 1	698	13 29 75:39
		Total	•••	4++		- 2	698	88.68
1	Chamasari ,	449		Udasi Faquir	•••	1	111 224	3,726.66 A B S
45 5 1 97 13 266	Debra Platean River Tract Sub-montane Tract Hill Tract	•••		 Total	**1	527 156 397 175 1,255	13,111 8,414 11,029 2,569 35,123	KHAL 13,474-12 28,959-47 46,827-45 30,948-81
5 18 3	Dehra Platezu River Tract Sub-montane			Total	***	6 29 3 38	187 3,522 1,617 5,526	RASADI 252:39 12,741:94 5,120:64 18,114'97
3 7 5 ——————————————————————————————————	Dehra Plateau River Tract Sub-montane		 	 Total	***	3 9 5	1,951 818 202 2,971	5,260°95 12,615°58 6,267'73 24,144°96
9 2 1 12 259	Dehra Plateou Sub-montane Tract Hill Tract		186 g .at 	 Total Grand Total		16 2 1 19 1,829	17,796 698 224 18,718 62,338	MUAFI 4,820.77 88.68 8,726.66 8,636.11
1	Adhaiwala khas			Europeau Brahman Kájput Shaikh Pathan Barhai Koli	23 23 24 1	34	181	FASTERN 736*88
				Carried over			344	•

DIX A.

in the parganas of the Western and Eastern Dún-(continued).

		DETAIL	OF AREA.				J	RENT.	
ılturable.				Cul	tivated.			sanctioned	
Area of waste culturable.	Cultivated area.	Irrigated area.	Gauhan area,	Best soil,	Worst soil.	Recorded rental.	Corrected rental.	Rental by sar rates.	Estimated assets.
7	8	9	10	11	12	19	14	15	16
MUÁFI.						Rs.	Rs.	Rs.	Rs.
·31 5·63	12·93 22·37	***	1·42 8·42	12.60	·33 22 3 7	25 239		15 120	39 247
5.94	35.30		9:84	15.60	22.70	264	**.	133	286
4 UÅFI. 29*59	263.16	21.53	11117		263-16	161	•••	478	384
FRACT			346		W.				
1,650:81 8,953:90 10 996:60 837 66	9,102:07 9,009:71 16,848:25 2,524 02	6,551:49 2,805:72 2,226:61 205:46	1,024 95 731 83 1,009 29 155 90	7,390:14 16,592 69 4,655:50 85:56	1,712 00 2,497 02 12,172 85 2,488 46	38,135 30,124 21,700 2,732	35,773	35,460 22,481 27,832	41,713 28,947 20,048 2,418
22,438.97	37,574:05	11,789-28	2,921.97	18,723'89	18,820.38	92,691		85,773	93,126
RANTS.				प्रक्रमंब अ	र्गन				
29:77 4,685-65 2,004:41	160 75 5,412 10 2,475 62	2,699·58 523·65	16 03 199:36 94:17	128:31 4.4:9:21 1,958:15	32:44 1,002:89 517:47	451 21,765 8 342	191	220 14,566 5,988	5~5 17,677 7,857
6,719.83	8,018:47	3,223-18	309-61	f,495'67	1,552 80	30,559		20,774	26,109
RANTS.									
948'81 5,078'10 2,741 95	2,823*98 2,790*08 596*(0	1,310:77 419:42 73:21	90 22 100:39 18:05	2,038·94 1,335·29 181·30	785:04 1,454 79 414:80	8,7#1 7,544 759		9,295 6,886 2,851	11,301 5,377 784
8,768.84	6,210:16	1,803.40	208 63	3,555.53	2,654 63	17,041		19,032	17,462
VILLAGE	s.								
937:67 5:94 29 59	3,394:44 35:30 263:16	1,437 35 21·23	309·73 9·84 11·17	1,713:45 72:60	1 590-99 22 70 263 16	13,482 264 161	***	11,716 133	10,671 286 384
973:20	3,602-90	1,458 58	330.74	1,726 05	1,876-85	13,907		11,849	11,341
::8,900:86	50,435.68	18,274.44	3,770.98	30,501.14	24,9.:4 61	1,54,201		1,37,428	1,48,038
θÚΝ.									
151.27	360-66	•••	1.90	6-25	354 41	323	•••	•••	300
			118	495			414		

APPEN
Statement showing the revised assessment of each mahál

							Revenue with	hout ceases
Number.	Name of	mabál.		Caste of owners.	Caste of owners.			Present.
1	3			8		4	17	18
				- Variable of the Laboratory of the Laboratory			SUE-M	IONTANI
							Rs.	Rs.
3 J	Jakhan Rajpur	***	***	Bairngi Udasi Łaquir		1	10 60	10 60
		Total	.••	•••		2	70	70
							нп	L TRAC
1	Chamesari .	•••	4	Udasi Faquir;		F	300)	800
								АВ
								KIIA:
45 51	Dehra Plateau River Tract	***	•••			527 156	10,838	16,88 3 10,189
97 13	Sub-montane Tract Hill Tract	***	7 5-1	*		397	7,019	10,926
206				Total	•••	1,255	24,603	2,066 40,014
			ê.	गांव अपने				RASAU
, 5 , 8	Dehra Plateau River Tract	•••	•••		İ	6	ļ ļ	77
ំ នំ	Sub-montane	•••	***	***		29 3	0,331 752	6,987 719
76				Total		38	4,083	7,481
							FE	E-SIMPL
3 7	Dehra Plateau River Tract		•••			3	1,742	3,200
5	Sub-montane		***	···		5	1,496	2,787 1,150
15	1 1 [17	4,149	7,187
								MUAI
5 3	Dehra Plateau Sub-montane tract	***	•••	•	1	16 2	2,841	5,363
1	Hill Tract	•••	***		i	1	300	70 300
12				Total	•••	19	8,211	5,733
25 9				GRAND TOTAL	•••	1,829	36,046	60,365
								EASTER:
1	Adhaiwala kbas	***	•••	Europeau Brahman Kājput Shaikh Pathan Barhai Koli	2 3 23 2 1	31	190	200
				Carried over		•••		

DIX A.

in the parganas of the Western and Eastern Dún-(continued).

ltivafe(Differe	nce.	Prog	pressive	jama.	
Rate of revenue on cultivated area.	Increase.	Decrease.	188	188	188	Remarks.
19	20	21	22	23	24	25
61AUFI. Rs. a. p. 0 12 4 2 11 1	Bs.	Rs,	***	***	 	
)o*						
MUAFI. 0 13 1 TRACT. SA.		•••				
1 13 6 1 1 4 0 8 0 0 7 9	6,495 4,566 3,907 443	- :::	•••• ••• •••			
GRANTS.				1	राम्ब समित्र	##* [2] 다
0 7 8 1 2 2 0 15 8	3,356 	 85	 			
1 1 3	3,433	35				
0 RANTS.	2,458 1,291 239 2,988			**** *** *** *** ***		
VILLAGES. 1 9 5 1 15 7 0 13 1	2,522 2, 5 22	***	***	***	***	
1 8 10	24,319		***			
DÚN.						
0 8 2	10	f=1	•••	***	<i></i>	

APPEN
Statement showing the assessment of each mahál

	Name of ma	ıhál.		Caste of owners	3.	Number of co-shaters.	Total population.	
						to to	pula	ei ei
Ì						er e	[nd	Total ares.
ı						d d	tal	fal
						2	ដ	£
-	2	<u> </u>		3		4	5	6
-		.—				-	EAST	ERN DÜ
	Akharwani-Bhilang			Brought forward Brahman	1	,	***	
2		•••	•••	Rajput	ì	} 2	25	762.8
3	Amwala Karanpur Ditto Uparia	+=4	•••	Bank		1 1	***	25.5 64.3
5	Ditto Majhla	***	•••	Rijput Ditto	***	1	78	77.5
6	Ditto Tarla	•••	•••	Ditto	***	6	133	385.0
1	Asthal Karanpur	***	1	Uda-i Faquir, Bairagi	1 2	3	33	198.9
8	Bandawali Banta Dalla	***	1	Rajput		8	24 12	333.1
9	Boata-Dalla Do. Khima	***	1	Ditto	***	1 4	13	306 6
i (Bibiwala	-44	PAC	Ditto	•••	2		38.9
2	Birpur khurd Bhaniawala	•••	811	Goshain Brahman	•••	3 2	162	54·0 630·3
1	Bhogpur	***	600 600	Brahman	18	12		
			J.	Rájput II Bania	58 28	52	549	1,188.5
5	Bhupatwala kalan	•••		Udasi Faquir	1	1	40	434.9
3	Ditto khurd		516	Ditto	•••	1 1	4	60.3
	Bhandariwala Bhanglana	***	*** []	Rájput	***	1	11 3	79·8 39 ·4
1	Bhatber	•••	{	Brahman Rajput Banja	56 72 3	134	1,110	9,442.7
				Lohar	3			
) 	Bramawala	•••	***	Kájput Bania	•••	1 6	9	33·7 63 4
- 1	Y 1 1 1	***	ξ	Bania	";	3 2	76	157.4
2	10 h . 44 1 -	•••	5	Pathan	1	3 2	35	88.2
3	Baksarwala	•••	•••	Rájpot	***	4	17	88.4
5	Badripur	***		Kalal	***	7	229	455.6
6	Baderna kalan	***	{	Brahman Rájput	1 13	} 14	85	30-7
7	Baderna khurd	•••	{	Brahman	2	8	35	392.1
3	Ditto majhla	•••		Rájput Bania	6	, ,	9	27.2
9	Bagdah	***		Brahman	•••	6	45	242.0
ו נ	Rajhet Baronwala Rampur	•••	•••	Rájpu t Bania ,	•••	1	6U	493·1 236·4
2	Barasi	•••	•••	Rájput	•••	1	59	867 6
3	Barkot Chak	•••		Goshain Brahman	·	, 1	•••	12.8
4	Chalang	***	••• {]	Faquir	1	7	213	841.9
5 6	Chironwali Chauki Saron Ramdial	•••	644 644	Thakur Bania	•••	1	62 30	108·1 146·4
7	Ditto Bhuppu	•••	{	Brahman Rájput Bania	1 4 15	20	30	71.5
8	Ditto Anupgir Dalanwala Chak	***	•••	Goshain Thakur	•••	1	30	46·7 29·6
0	Danda Dhoran		{	Bank Kájput	1 1 1	} 4	82	117.2
1	Ditto Khudanewala	•••	· (Khatri Rijput	3)	920	171.5
2	Ditto Lakhaund	•••	790	Ditto	944	1	350	455 0
3	Dashwala Dhalwala	•••	***	Bania Achari	***	1	***	187·6 102·7
5	Dharkot Ram Dayal	•••	•••	Bania	•••	;	14	21-5
- 1			1					

DIX A.

in the parganas of the Western and Eastern Dún—(continued).

		DETAIL O			R	ENT.			
Area of waste culturable				Cultii	oated.			sanctioned	
ste cul	Cultivated area.	Irrigated area.	.	<u>.</u>		Recorded rental.	Corrected rental.	1)	Estimated assets.
-83 -34	יסי	a	are	l =	<u> </u>	r r	Ę.	tq.	çq
5	rat	tec	Gauhan area.	Best soil.	Worst soil.	rđe	ict.	es =	nat
ಣೆ	lti,	ä	qn	32.	SI O	60	T.	Rental rates.	stin
<u>*</u>	- S	E	- ซื		<u>**</u>	R	 	ığ	<u> </u>
7	8	9	10	11	12	13	14	15	16
continued).					Rs.	Rs.	Rs.	Rs.
1	J								
***	•••		***	***	•••	***	***	•••	•••
•06	66.97	•••	4.17	•••	66-97	44	***		
2'47	20.73 51.60	***	***	***	20.73 51.60	20 41			
2 98	57.77	:::	8.24	9.23	48.24	58	•••		1
9.84	228.49		10.63	ALTER OF	228.49	202	***	***	14
5.56	90.55	8.28	2.55	7.31	83.24	132	***		
2.87	41*84	6.22	(9		41'84	30	***		:
***	8·48 11·09	***	1.04		11.09	12 12	***		1
17.53	19.76	19.21	109	19.76		16	•••		j
48·22 291·25	161.91	134.69	5 ·98	134-69	27.22	242	•••	***	••• 19
196.78	354-97	228:30	40.30	111:87	243 10	611	•••		75
298 04	81.92		4.29	56.54	25.38	52	***		1:
26.44	26.63		•••	16.42	11.21	17	•••		4
*04	31.66		1.46	400	31.66	27	•••	•••	:
25.47	39	.39	100	নিবাদির বিভাগ	ไมล์"		•••	•••	
,473-30	739-22	59.98	41.00	9.52	729.70	508	***	***	7:
5.93	28·02 53·54	42.04		4.22	28·02 49·39	24 66	•••		5
16.85	123.56	121-67	22.58	121.67	1.89	184	***		3
41.49	41.56	38.49	27.85	38.49	3.07	63	•••		
46.85	28-69	28.69	2.38	28.69	•••	94	704		1:
14.16	386.92	384.59	6'14	212.95	173.97	1,404	•••	100	1,36
1.71	28.95	•••	•88	1.32	27.63	26	***	•••	
1.29	29.65	•••	1.95		29.65	69	***	,	·
5 68	21.56 32.03	7.66	3.78	•••	21.56 32.03	27 22	•••		3
3.34	50.90	4.76	1-95	***	50.90	58	•••	•••	
148 87	74.44	23.77	***	32-63	41.81	135 98	***		į
343·18 12·87	99.84		8.09	***	99.84	3	•••		
20.93	250.39	11.58	13.77		257:39	246			23
4.89	81.02	15.58	20.38	16-88	64 14	138			10
54-14	52.64		11.02		52.64	97	•••		7
9.95	51.69	••• •	10.63	•••	51.69	37	-440	•••	9
3.14	29·54 10·97	•••	9·01		29 54 10:97	19	•••	***	1
13.06	89-88		7.83	.	89 88	169			6
6.70	94.27		16.57	***	95.27	183	400		٤
16.30	264.62	***	14.98		261 62	236	•••	•••	24
98·50 18·71	5.91	5.91	•••	3 ·26	2.65	16	• • •		4
10 / 1	***	•••	400	•••	16 41	13	•••		•
5.10	16.41	***	***		Ingi	. • }	•••	1	

 ${\bf APPEN}$ Statement showing the revised assessment of each muhál

								Revenue wit	hout cesse
Number.	Name of ma	hál.		Caste	of owner	rs.	Number of co-sharers.	Former.	Present.
1	2				3		4	17	18
								EAST	ERN DU
								Rs. (Rs.
				Brought	forward	•••			•••
	Alabamanani Dhitana		(Brahman		1	2		•••
2	Akharwani Bhilang Amwala Karanpur	•••	ફે	Rájput	•••	i	} 2	40	5
3 4	Ditto Uparla	***	•••	Bank Kájput	***	***	1	10 22	2
5	Ditto Majhla Ditto Tarla	***		Ditto	•••	•••	1	22	2
6		•••		Ditto Udast Faqu	ir		6	90	10
8	Asthal-Karaupur Bandawali	•••		Bairagi		2	3	16	3
9	Boata-rutla	***	18.	Rájput Ditto		•••	8	117	1
10 11	Do. Khima Bibiwala	•••	FE 1	Ditto	***	•••	4	7	
12	Birpur khurd	***	***	Gossain	***	***	3	12 10	1 1
13	Bhaniawala	•••	••	Brahman Brahman	***		2	90	12
14	Bhogpur	***	}	Rajput Banta Udasi Faqi		18 28 5	6 52	220	37
15	Bhupatwala kalan	444		Ditto	11r	1	1	86	5
16 17	Ditto khurd Bhandariwala	•••	1	Ditto Rájput	•••	•••	1	10	3
18	Bhanglana	***	•	Ditto	***	•••	1	10	1
19	Bhather		{	Brahman Rájput Bania Lobar	***	56 72 3	} 134	200	46
20	Barmawala	***		Rájput	•••	3	1	10	1
21	Bishangarh	•••		Baula Bania	***	•••	6	10	2
22	Bulandawala	•••	}	Pathan	***	1	} 2	65	8
23	Bhattonwala Baksarwala	***	•••	Goshain Rájput	•••		ı	16	2
24 25	Badripur	***	•••	Kalal	***	***	7	11 275	3 70
26	Baderna kalan		{	Bral-wau Rájput	***	13	} 14	8	
27	Baderaa khurd		5	Brahman	•••	2	8	5	
28	Ditto majhla	•••	••• {	Rájput Banta	***	6) °	2	1
29	Bagdah	***	•••	Brahman	•••	•••	6	7	1
30 31	Bajhet Baronwala Rampur	***		Rájput Bania	•••	•••	1	50 45	8 5
32	Barasi	•••		Rájput	***	***	1	40	9
33	Barkot chak	•••		Goshain Brahman	•••	6	7 -		
34	Chalang	•••	··· {	Faquir Thaknr		7	3 7	80	10
35 3 6	Chauki Saron Ramdial	•••		Bauia Brahman	***	***	1	19-9-9	4 2
37	Ditto Bhuppu	***	}	Rajput	•••	1 4	20	12-1-9	1
38	Ditto Anapgir	•••		Bania Goshain	***	15) 1	8-4-6	
39	Dalanwala chak	***	:::	Thakur Bank Rájput	•••	1) i	6	
40	Danda Dhoran	•••	···{	Bania Khatri	***	1	\$ 4	30	3
41	Ditto Khudanewala Dicto Lakhaund	***	***	Rájput Ditto	***	•••	1	40	4
42 43	Dashwala	•••	•••	Banis	***	***	1	130	13 2
44	Dhalwala	•••		Aclari Banja	* 2	***	1	10	1
45	Dharkot Ram Dayal	•••			•••	•••	1	1	 <u></u>
- 1			1	Cone	ied over	i			

DIX A.
in the parganas of the Western and Eastern Dún-(continued).

tívative	Differet	nce.	Prog	reesîve	jama.	
Rate of revenue on cultivative area,	Increase,	Decrease.	188	188	188	Remarks.
19	20	21	22	23	24	25
continued).						
Rs. 2, p.	Rs.	Rs.]			
	**1			,		
0 6 0	10					
0 7 8				***		
O 6 9 U 6 1	•••	•••		***		
0 6 1 0 6 11	10	•••	***			
•••	16			1		J
0 4 2	4++		•••	(T.)		· · · · · · · · · · · · · · · · · · ·
0 13 2 0 10 2	***	•••	•••		•••	
o o o	444	***		156	441	- Q.
0 10 10	30	444	.41	111	140	1
0 10 10	•		""	***		
0 15 6	155	•••				
0 7 9 0 12 0	14 20		***	To a Mayor	₹	N.E.
0 6 0		,	,	***	-	Types .
•••	•••	141		****	प्रस्व	ৰ্মন
0 6 0	260	•••				
0 5 1	***	,				
0 6 0	10	•••			•••	
0 10 0	15		•••			
0 7 8	4 19	•••				
1 12 3	425		***			
0 4 5	•••	,	•••			
.,	7					
0 4 4	4		***			
0 6 11	7 30		•••	***	••	
0 10 9	5		•••	•••		
0 8 10	96 3	•-•	•••	•••	•••	
0 6 2	20		***	""		
0 7 11	4	•••	***	***	""	
0 6 1	0.6-3		***	•••	***	
0 3 8	0-1-9		•••			
0 4 10	0-11-6	Į				
0 8 9	0-11-0		•••		•••	
0 5 4			•••			
0 5 11		•••			***	
0 7 2			•••		,,,	
3 6 2	2	***	***	***	•••	
0 4 10	4			•••		
			,,,			
				111	••••	

 ${\tt APPEN}$ Statement showing the revised assessment of each mahál

	Name of mal	bál.		Caste of owners.	-	Number of co-sharers.	Total population.	Total area.
	2			3		4	5	6
			-				EAST	TERN DI
				Brought forward	•••		•••	
6	Dharkot Budhi	***	***	Prahman		1	4	16.20
7	Dhoran khas	•••	{	Brahman II	•••	} 12	68	482.90
3	Dhandola			Rájput 1 Rájput	***	8	47	343.7
	Dudhli Doiwala	•••	•••	Bratiman	•••	2	156	264.3
	Doiwaia Dwara	•••	•••	Bank Rájput	4	, 1	35	166.7
			1	Faquir	i	5	264	3,336.6
1	Fatchpur Tanda Ghissarpari	***	16.5	European	***	1 1	43	466.9 304.6
1	Gumaniwala	•••	1	Rajput	2	3 3	43	340 3
.	Gadul Jamna	•••	100	Goshain Benia	1	13		
				Hindu Faquir	1	} 2	194	4,324.9
	Do. Bannu	. **	***	Rájput II.	8 5	} 12	193	2,235.68
١			57	Faquir	1	5 12	193	=,200°00
	Gujrara Man Singh	***		Rájput	12	2.4	104	904.60
			Ts.	Khatri Hindu Faquir	1	} 14	164	326.22
Ì	Garhi Parwa	101	241	· Brahman -	1	3 3	65	427.48
1	Gujarmi Dhoran	***		Rájput Budman	2 3	3		
	· ·			Rájput	1	} 4	12	84.25
	Haldwari Hansuwala	•••	:::	Rájput Bank	***	12	90 36	64.00 168.49
2 1	Hatwal	•••		Rájput		1	94	5'20
	Harchawala Harrawala	•••	{	Rájput	••• '	5	29	68.72
-	Haripur kalan	•••	***	Bania Brahman	***	2 2	143 87	419·9 763·13
1	Do. khurd Do. Nawadu	•••	•••	Hindu Faquir	**1	1	15	50.71
:	Do. Nawadu Indarpur	•••	***	Hindu Faquir Rájput	•••	1 6	26	107·79 66·63
1	Jagat Khana		•••	Bauk	•••	i		84.26
	Jiwanwala	•••	{	Rájput Bania	1	} 2		50.28
	Jakar		(Rájput		, 4	19	16.15
	Jogawala Chak Kalagaon	***	***	Brahman	***	2		312.0
	Kalagaen Kalimitti	***	,	Hindu Faquir Brahman	100	$\begin{vmatrix} 1\\2 \end{vmatrix}$	35 32	142'48 165'7'
: [Kalrigadh	,	{	European	1	} 2	78	826 78
;	Kaluwala with Chak		5	Rájput Brahman	8	} 5	52	312.80
,	Kanharwala Canaa Pam) }	Bania Brahman	2 2	3		
3	Kanbarwala Ganga Ram Ditto Anún Gir	•••	{	Bania	3	} 5	2	193.08
,)	Khorawa			Goshain Brahman		1 1	84	163:24 290:3:
)	Kuthar		•••	Rájput ,	***	4	30	46 67
l 2	Katkor kalan Katkor khurd	•••	•••	Brahmen Brahman	•••	2	18 11	26 67 30:39
3	Khairi kalan with Chak		5	Rájpat 1	***	} 2	89	
,	Intio Mansinghwada	***	l	Goshain 1	•••	3 6	_	167:99
, ,	Kai wan Karanpu r	•••	***	R ā jput Rindo Faquir	***	1 1	84 75	453.75 347.5
6	Ditto Malkot	***	•••,	Rájput	•••	10	34	31.25
7	Kicsali Man Singh	***	{	Brahman 1 Rájput 1	***	} 2	103	197.79
3	Kishanpur	400	•••	Brahman		3	33	79:33
))	Kadhal Koti arwa with Chak	•••	•	Bauia	•••	2 3	18	122 61
	LIVE METER WITH CHUR	***	•••		•••	-		878.89
			1	Carried over			***	***

DIX A.

in the parganas of the Western and Eastern Dún—(continued).

		DETAIL O	F AREA.				R	ENT.	
turable.				Cuttiv	ated.			sanctioned	
Area of waste culturable.	Cultivated area.	d area.	_	ei	soil.	Recorded rental.	Corrected rental.	by	Estimated assets.
Area of	Cultival	Irrigated area.	Gauban.	Best soil.	Worst soil.	Record	Record	Rental rates.	Estimat
7	8	9	10	11	12	13	14	15	16
continued]).					Rs.	Rs.	Rs.	Rs.
		•••	•••		•••		•••	***	
	16.20				16.20	16			
8.30	325:48	5.77	13 59	4.87	320.61	267	***		25
1.74	64.07	17.46	14.44		64.07	71	***		6
83.06	148 83	137.31	15.33	146.03	3.80	25	***		26
124.99	35.02	34.27	0.72	34.86	0.16	98	•••		4
105.26	467.58	5.98	12.94		467.58	273	***		14
401.62	1.27	68.09	3 92	63-86	1.27	4	***		3
190 78	68.40			11 10% E1	4.54	233	•••	***	6
214°97 359°34	39·70 257·73	34·63 58·98	6.40	5.14	39·70 252·59	209	***	•••	16
	1	22.76	12.25	6.46	li li		•••	•••	
121.78	240.48	22 76	12 23		234.02	206	•••	***	20
8.74	197:93	704	5.22		197.93	134	•••	•••	12
304 08	91-39	75:33	1.69	62.71	8068	•••	***		7
2.94	42.77		1.08	••	42.77	38	100	•••	3
05.09	64.04 55.24	54.69	5·33 4·16	54.86	64°04 *38	61	•••		16
95.98	4.07	,	4 07		4.07	208	•••		1,
6.48	11.40		1.36		11.49	18	•••		
16·50 293·23	300 91 29·90	276·35 24·30	17·26 20·43	75·26 22·78	225 65 7·12	671 75	•••		8.
47.86	65			.65)	,	•••		
14.04	57'46	23.33	3.87	19.81	37·65 2·10	109	***		
30'89 4'75	31.72	25.43	***	29 02	18.80	140 10	***	1	
46.27	2.21		•		2.21			***	
	15 87		1.70		15.87	16	***	1	
164'05	4.78	4.28	}	4.28		3	•••	***	
1.60	56.24	17-69	2.05 8.00	16.99	56·24 57·53	47	***	•••	4
21.27	74.52	8.41	3·74	j	42.62	304	•••	***	1
217:14	42·62 71·03	8.41	8.05	22.54	48.49	63 202	***	***	13
119-91	54.19	40.61		40.61	13.28	88		• 16	For be
102-89	54.82	33:35		33 35	21:47	114			10
3.20	84.53	6.43			84.54	60	•••		a
4-17	30 62 22 04	:::	2 97 4 46		22.04	28	•••	•••	1
6.43	23.76		4.58		23.76	27	•••	•••	
75-91	60.90	60.76	2.62	60 76	*14	112			7
6.58	68-79	36:32	4.85		68.79	101	•••	i	8
-84	26.15	4.78	3 56		36.12	65		•••	3
-48	30.69	•••	2.27		30 69	30	•••	•••	1
5.64	132:11	•••	12.12	•••	132.11	120	***		10
30.61	38 85	38 79	7:14	32.79	06	Ď0	•••		8
94 07	9·49 31·11	3.13	5-81	•••	9·49 81·11	10 83	***		4
335.23		0.10	001	•••	·/ 1 4 2 1	60	***	***	5

APPEN

Statement showing the revised assessment of each muhál

Dhoran khas								Revenue with	out cesse
Brought forward		Name of ma	ીાઢી.		Caste of owners.		Number of co-sharers.	Former.	Present.
Dharkot Budhi	_	2			3		4	- 17	18
Dharkot Budhi	-							EASTE	KN DÝ
Dharkot Budhi								Rs.	Rs.
Dhoran khas					Brought forward				•••
Dinna khas	6	Dharkot Budhi	***			•••	1	1	•
Dinnebla	7	Dhoran khas	•••	}			12	130	140
Dolwala	8		***		hájput				3.
Dwara			***						190
Fatchpur Tanda Bank 1 21 5 5 5 5 5 5 5 5 5)			. di	hájput 4		3		300
Glussarpari Gumaniwala Gosain 1 21 5 5 5 5 5 5 5 5 5	2			12.3			,	"	4
Gould Jampa	3			200	Bank		_		5
Baula		Gumaniwala					} 3	35	3
Do. Bannu		Gadul Jamua	•••	{	Bania 1 Hindu Faquir 1	•••	} 2	145	20
Gujrara Man Singh Skatri 1.		Do. Bannu		}	Rájput 5		12	145	15
Garbi Parwa				5			Ś		
Garbi Parwa	٠	Gujrara Man Singh	***	}			14	50	6
Brahman 3		Garbi Parwa	***	{	Brahman -1	***	} 3	80	10
Rajput 1		Guiarmi Uhoran		5	Brahman 3		Ĺ	16	1
Hansawala		242.2		•)	1	1
Harchawala	•	II			Bank		1	40	G
Harrawala	2							1 1	
Haripur kalau		** *** **********			Davie		,		32
Ditto Nawada	1	Hariput kalan					i –	!	7
Rajput R	J								1
Jagat Khana		r 1			Rájput		6	20	4
Jakar	۱	1							1
Jakar)	Jiwanwala	•••	}	You will make a second of the		} 2	1	
Kalagaon			•••	***	O			1 1	8
Ralimitti Brahman 2 28 6 6 6 6 6 6 6 6 6		**						1	3
Kaluwala with Chak		12 12 1444		•••	Brahman	•••			4
Kaluwala with Chak		Kalrigardh	•••	{	11511		8	16	2
Ranhai wala Ganga Ram			•••	•	Brahman	3	} 5	25	4
Ditto Aaup Gir Goshain 1 12 12 13 14 10 10 10 10 10 10 10	,	Kanharwala Ganga Ram		5	Brahman		} 5		6
Rahnan		_					1)	4
Katkor kalan Bahman 2 3 3 4 4 5 5 5 5 5 5 5 5	ŧ	Khorawa	•••	***	T) '::	•••	1	4	2
Katkor khurd					D				1
Rhairl kalan with Chak					Brahman				
Ditto Man Singhwala			•••		~ *:		} 2	35	6
Kairwan Karaupur Hindu Faquir 1 20 5 5 5 5 5 5 5 5 5					33.		6	_	5
Kirsali Man Siugh	,	Kairwan Karaupur		***	Hindu Faquir	•••	1		2
Kirsali Man Singh	i		***				1 3	1	
Kudhal Bania 2 18 3 Koti Parwa with Chak Bania 3 32 3	,	Kirsali Man Siugh	111	3	Rájput 1		()	1	6
Koti Parwa with Chak Banla ; 3 32					Brahman	•••			4 2
Carried Over))								3
								-	

DIX A.

in the parganas of the Western and Eastern Dún—(continued).

ivate	D ifferer	ice.	Prog	ressive j	jama.	
Rate of revenue on cultivated area.	Increase.	Decrease,	188	188	188	Remarks.
19	20	21	22	23	24	25
_(continued).						
Rs. a. p.	Rs.	Rs.				
		•••			•••	
0 3 11	3	•••	•••			
0 6 7	10	•••	•••	•••	***	
0 7 0	19 70	***	***	***		
0 12 5	20	•••	***	***	111	V
0 5 4	100	***	***	1000	T. U	j'
0 11 8	400			(2.1)		
	29	•••	•••	111		
0 14 1	•••	***		111	1.00	
0 9 4	55	***	***		iii	
080	5	***	***	111		
0 4 10	10				1) Pos	
0 15 9	20	***		***	744	संघाने संघान
0 6 9	2	***				
0 4 0	6	•••			•••	
0 1 5 0 11 7	20	***	***	***		
0 5 7	2 200	•••	•••			
2 2 3	***	***	•••		***	
0 7 10	2	***	•••	***	***	
1 4 6	20	***			•••	
0 5 2	4	129	***	***	***	
3 9 11		•••	•••	400	***	
0 4 0	2 81	•••	•••		***	
0 5 8	6 12	***	•••		***	l ∤
0 7 6	4	***				
0 7 11	15	***				
1 0 6	13-5-4 11-10-8	•••				
0 11 8 0 3 11	11-10-8	•••	***			
0 7 10	5	•••	•••			
0 5 10 0 5 5	5 5	•••		***	***	
0 15 9	25	***	***]		
0 11 8	20	•••	884			
0 8 10	***	•••	***			
0 3 8	1 8	•••	***	***		
0 6 11	20	•••	***	•••		ĺ
1 0 6	20	•••	101			
0 8 3		•••	***			
					,	

APPEN

Statement showing the revised assessment of each makál

Number.	Name of mahál.		Caste of owners.		Number of co-charers.	Total population.	Total area.
1	2		8		4	5	6
						EAST	ERN DÚ
•			Brought forward	•••		•••	•••
91	Kotla	•••	Rájpnt European	•••	7	10 6 5	17:03 402:51
92	Kuawala		Rájput 2	•••	2	11	
93	Kaknawa	. {	Bania 4 Goshain 1	989 444	\	*1	127:30
94	Kulhan-Karanpur	3	Bank 1 Hindu Faquir 1	***	\$ 5	71	100.82
95	Do. Man Singh	4	Rájput Brahman 4	***	2	22	106.91
96	Kandholi		Rájput 1	•••	{ 7	85	152.43
97	Ladpur Bahadur Singh		Bania 2	***	2	31	207:16
98	Ladpur, Rupmardan Singh Do., Mrs. General Dick		Rajput	141	2 2	15 12	45.58 62.33
99 100	Do., Jai Singh		Rájput"	•••	1		5 - 94
101	Ladwa Kot Lachiwala	5 B	Kájput Bank	•••	9	85 49	64·78 232 73
102 103	Muhammadpur		Pathan 1 Baula 1	•••	} 2	72	342.23
104	Mianwala, Jodha Singh	1	Rájput	•••	16	187	201.54
105	Do., Bakhtawar	***	Rájput	•••	15	189 46	260'85 210'06
106	Marotha Missarwala kalan	***	Brahman	***	5 1	27	269.88
108	Do. khurd	•••	Bania Hindu Faquir	•••	2	29	109·98 42·55
109	Mohkampur kalan Do. khurd, Hurst Sahit	•••	Вигоренц	***	1	107	285 34
111	Do. Thakur Singh	ای	Thakur European 1	100	5 6	108	218.64
112	Majhara	··· { ;	Rájput 5	***	} 6	40	160.95
113	Mangluwala Nahin kalan	***	Rájput	•••	111	169 79	234·92 87·69
114	Nahin khurd		Brahman	***	5	13	15.20
	27) YY (-1	()	Brahman 12 Bania 21	•••	37	201	77-44
116	Nagla Hatnala with Chak	· · · · · · · · · · · · · · · · · · ·	Sonar 1 Hajjām - 3	•••	3'	201	11 42
117	Do. Jawalapur Baswanand		Brahman	•••	5	33	271.89
118	Do. do. Debidatt	•••	Brahman Hiadu Faquir	•••	2	51 55	1,860·16
119 120	Nali kalan Ditto khurd	•••	Hindu Faquir	•••	1	4	31.24
121 122	Nata pani Nawada	•••	Bruk Hindu Faquir	•••	1 7	9.5 Q	399°35 359°50
123	Nakraunda-Daly	•••	Eurasiau Bania Saraugi	•••	1	62 63	448·16 495-28
121	Do. Dhum Singh	•••	Rájput		1		138.76
125	Nanur Khera	{	Råjput 1 Hindu Faquir 1	•••	} 2	46	181-96
127	Nathanpur		Brahman	***	3	208	553:34
123	Nathwawala		Brahmau Rájput 13	•••	1 14	436 43	1,157.84
129	Pali	٤	Bania 1	***	14		45.56
130	Phagsi Ram Dayal Do. Isri		Råjput 8	***	3 9	•••	120.86
131	(1)		Bania 1 Hindu Faquir	•••	3 1	41	90.84
132 133	Phulswa	5	Rájput 8	•••	} 10	12	85.03
133	Phueti	{	Bania 2 Brahman	***	8	24	65.56
135	Pushtari		Rájput	***	5 10	19	118:31
13 6 137	Paled Raipur Jawala		Rájput Brahmau	***	5	30 379	82·79 1,191·07
•	•				ـ اـــــــا		

DIX A.
in the parganas of the Western and Eastern Dún-(continued).

		DETAIL OF	AREA.			Ri	ENT.		
turable.				Cultiva	ted.			sanctioned	
Area of waste culturable	ed area.	l area.	area.		ii).	Recorded rental.	rental.	ву вап	Estimated assets.
Area of	Cultivated area,	Irrigated area	Gauhan area	Best soil.	Worst soil.	Recorde	Corrected rental	Rental rates.	Estiniate
7	8	9	10	11	12	13	14	15	16
(continued).					Rs.	Rs,	Rs,	Rs.
1									
4.69	12.56		**. *35		12.26		***		"
235:36	89.011	8.00	***	89.08		267	***		15
76.51	48:41		8.50	,	48:41	109	***	***	7
8.50	72·68 48·59	3.51	6.12		72.68	57 45	444	***	5
100.92	107 62	21.22	6:47	27.22	80.40	118	***	,	1
12.84	79.41		2.81	39 27	40.14	190	100		10
2.77	5·44 22·14	•••	•90		22.14	110 54	***	***	
25 65	9.48		*37		9.48	87	•••		
1.17	62-11		2.09	阿提供-加州	62.11	48	144	•••	
170 62 46 67	35 93 71·16	32·63 49·62	3 30 2 63	32 63	3.30	133 287	***	•••	1 2
14.19	166:35	136-17	14.43	13.63	152.72	296	144		For b
6.20	155.37	138-44	9.00	80-83	74.54	316	•••		
9.38	102·94 49·33	27·62 49·23	6 47	न्याम्य म	102 94	128 116	***	***	1 2
186'68 50'49	37:53	35.64	4.74 2.53	35.64	49:33 1:89	140	•••		ī
9.53	26.57	26.57	•••	16.94	9 63	86	***	•••	2
16.90 12.64	103.32	97·92 97·27	10.21	95·07 64·07	8·25 65·08	310 545	***	***	5
1.25	22.01	10 46			22.01	51			
1	28.21	1	7.74	;	28:21	41	•••		
18:42 15:62	70'70		3.14		70.70	67		•••	
•••	14.81		1.21		14.81	13	•••	•••	
11.44	23.54	•••	15.23		23.24	41	•••		Ì
123 46	139-44	118:32	18.82	121-70	17.74	271		1	3
53.37	61.68	58.38	2.17	53.38	8.23	140	,.,] :::	1 2
2.16	80°65 7°71	1.87	6.24		80 65 7:71	243 20	•••		-
131.75		***	***		***	***	•••		•••
240.07 291.61	109 72 142:00		13.84 19.46	47.69 119.38	62.03 22.62	107 128	•••		3
234.11	168-15	89·65 39·05	24.37	52.81	11034	398	• • • • • • • • • • • • • • • • • • • •		3
1.10	87 09		•••		87.69	53	***		
28.95	64.50		3 25	7.08	57-43	52	•••		
8.91 492.96	338 85 628:28	230 64	18.88 20.43	231 67	107·18 623·28	1,649 566	•••		1,1
1.02	19 53	11.13	1.73		19:53	27	•		Ì
í	ì	***			3.87	4			
0.46	3.87	1.84	•••		21.71	18	***		}
2.46	21.71	3.55	 จ.กร	10.95	1		48		1
40.61	43.01	42.99	3.05	19.85	23.16	92			
51.73	30.86	30.16	1.66	3 80	27.06	85	•••	***	1
4.67	42:39		3:69	•••	42·89 21·50	40 80	***	***	
31.55	21.20 48.21	18.13	3:07 3:05	2.26	45.95	83	,	***	
82.11	381.58	52.95	21:40	240'83	140-45	458		<u> </u>	1,1
									1

APPEN
Statement showing the revised assessment of each mahál

						1	Revenue with	out cess
Number.	Name of ma	nhál.		Caste of owners.		Number of co-sharers.	Former.	Present.
1	2			3		4	17	18
							EAST	ER N DÚ
							Rs.	Rs.
				Brought forward				***
91	Kotla	•••		Rájput		7	3	4
92	Kuawala	***	ا ج	Europeau Rájput 2	•••	2	44	60
93	Kaknawa	•••	}	Bania 4	•••	{ 7	18	2
94	Kalhan-Karanpur		_{	Goshain 1 Bank 1	***	} 2	26	2
95	Do. Man Singh	•••	43	Hindu Faquir 1 Rájput	***	5 2	20	2
	Wandhali	***		Brahman 4	•••)		
96	Kandholi	•••	· {	Rájput 1 Bania 2	•••	} 7	52	6
97 98	Ladpur Bahadur Singh Ladpur, Rupmardau Sin	oh.	***	Bania Rājput	•••	2	32-8-0 10-13-4	5 1
99	Do., Mra. General L			European	•••	2	10-13-4	1
00 01	Do. Jai Singh Ladwa Kot	•••	• • •	Rajput	***	1 9	10-18-4	1
02	Lachiwala	•••	17	Bank	•••	, i	38	5
0.3	Muhammadpur	•••		Pathan Bania 1	***	} 2	30	5
04 i	Mianwala, Jodha Singh Do., Bakhtawar	***		kájput	•••	16 15	38	14
06	Marotha	•••	111	Rajput	•••	5	32	13- 5-
07 08	Missarwala kalan Do. khurd	***	***	Brahman Bania		1 2	48 28	9
09	Mohkampur kalan	***	***	Hindu Faquir	•••	1	22	4
10 11	Do. khurd, Hurst Do. Thakur Singl		***	European Thakur	•••	6	45	12 17
12	Majhara	•••	}	European 1	•••	} 6	5	1
13	Mangluwala	***		Rájput 5 Rájput	***	1	14	2
14	Nahin kalan	•••	•••	Rájput	•••	11	14	2
	Namn kuura	*6*		Brahman 12	•••	h "	3	
16	Nagla Hatnala with Cha	ık	}	Bania 21 Sonar 1	•••	87	24	3
17	Do tomolonia Barri	nard	(Hajjám 3	•••) _		
17 18	Do. Jawalapur Baswa Do. do. Debid		***	Brahman Brahman	•••	5 2	36 12	10 5
19 20	Nali kalan	•••	•••	Hindu Faquir Hindu Faquir	•••	1	105	13
21	Nala pani	•••	•••	Bank ***	264	1	36	7
22 23	Nawada Nakraunda-Daly	•••	•••	Hindu Faquir Eurasiau	•••	7	54 36	6 6
24	Do. Dhum Singh	•••	***	Bania Saraugi	***	i	86	6
25 oc	Nurionwala	***	,,,	Rájput Rájput 1	***	7 6	35	3
26 27	Nanur Khera Nathanpur	•••	₩ {	Hindu Faquir 1	•••	} 2	25	3
28	Nathwawala	***	•••	Brahman	***	3 1	240 140	52 28
29	Pali	•••	{	Rajput 13 Bania 1	•••	} 14	12	1
30	Phagsi Ram Dayal	•••		Bania	•••	1) 3	
31	Do. Isri	•••	{	Rájput 8 Bania 1	***	} 9	9	1
32	Phando	•••	•••	Hindu Faquir	•••	(1	12	3
33	Phulswa	***	1	Rájput 8 Bania 2	•••	} 10	15	2
34	Phurti Pushtari	•••	•••	Brahman	***	8	5	1
35 36	Paled	***	***	Rájput Rájput	•••	5 10	10	2
37	Raipur Jawala	•••	•••	Brahman	•••	5	180	42
- }	†			Carried over		I		

DIX A.

n the parganas of the Western and Eastern Dún—(continued).

rated	Differen	ice.	Prog	rcesive j	iama.	
Rate of revenue on cultivated area.	Increase.	Decrease.	188	188	188	Remarks.
19	20	21	22	23	24	2 5
-(continued)						
Rs. a. p.	Rs.	Rs.				
•••	•••		***			
0 5 3 0 10 9	1 16	***			141	
0 6 7	7					
0 5 9	,				(ne	
0 8 3	8	•••	***			1
0 7 1	174		***	120		
2 0 4 0 7 11	0-2-8 0-2-8			See. 15		7
1 2 7 0 3 10	0 2-8 3	•••	***	402	1.4	
1 6 3	12	***		4	3.34	1.20
0 9 5	20	•••		1		(2)
0 12 6 0 12 10	102 93	•••		100	2	
0 6 11	18 42	1-1		***	中景景	ांन
1 1 1	12				***	11
1 8 1 1 O 18 11	18 75	•••			***	
073	125 5	***	•••		••	
0 3 5	6	•••	***		1***	
0 4 9 0 4 2	7 1	•••			***	
		""		""		
0 12 8	6	'''	•••			
0 11 5	64 38				1 :::	
0 6 3	25				-	
0 5 9	34 6		***			
0 6 9 0 5 8	24 24	•••	,			
0 6 5	***	***	***			
0 5 11	5	413				
1 7 1 0 6 3	280 140					
0 8 2	3		•••			
0 7 4	2					·
0 8 8 0 11 1	6 18					
0 13 3	10		""	•••		
0 3 1	6					
0 5 11 0 6 9	4 10	•••		•••		
0 12 7	240					

	·	J		5	12	1

APPEN
Statement showing the revised assessment of each mahál

Number.	Name of mahál.		Caste of owners	š.	Number of co-sharers.	Total population.	Total area.
1	2		3	•	4	5	6
						EAST	l <u> </u>
158	Racpur Harsaran		Brought forward	•••			1,378:49
139	Ditto Mehar	***	Brahman	•••	3	3:9	1,8(3:14
140	Raiwala	***	Goshafu Baniu	•••	1 1	75 68	930-07
141 142	Ramnagar Danda Ram Dayat Ditto Budhi	***	Brahman	•••	2	69	10441
143	Ranipokhri Shibba	108	Rajput 9		} 15	15	115.62
		3	Bania 6 Brahman 11	•••	13		1
144	Ditto Lachmanpuri		Bania 1	***	12	15	275.49
145	Raniwala	.	Kájput 1 Khottri 2	***	} 3	22	48.97
146	Raithwan	1	Brahman	***	5	25	23 26
147 148	Serkhi Sahabnagar with Chak	***	Rájjoit	***	6 2	59 65	209.4 <u>2</u> 342.79
149	Samiandh	***	lajput	•••	6	22	#188
150	Sangtiawala kalan	10.1	Bania Brahman 3	***	1	1**	123 74
151	Ditto khurd	}	Rajput! 1	•••	3 4	17	165.86
152	Sarandharwala		Brahman Kájput	•••		90 195	58:99 608:77
153 154	Satiowala with Chak or Sidharwali Sarkhet	A	Rajput	•••	8	23	212.73
155	Shahuagar Ghanlal Sahai	***	Kuropean	***	5	160	143 82
156 157	Ditto Gomani Ditto Chak Ghanlal Sahai	•••	káj ut European	•••	1	40	77 30 26 79
158	Ditto Gomani		Bilwar	***	4	***	14.79
159	Shampur	•••	Goshain Rájant 16	***) , ,	45	56161
160	Sandhwal	₩ {	Bania 1	•••	3 17	99	153 46
161 162	Sandhowali Dhoran Ditto Man Singh	***	Bealiman Kájput Brahamn I	•••	3 4	29 57	46'82 52'82
163	Sawra Saroli	}	Rájput 6 Reni 3	***	10	200	1,350*80
164	Sundarwala		Rájput R jpot 10	***	, 12	41	199 35
165	Sangaou	··· {	Gostriu 1	•••	11	80	124:08
166	Setti Gairwal)	Brahman	•••	11	45	7 i 90
167	Talai	{	Kájput 2 Kurmi 2	***	\$ 4	59	81:33
168	Tunno Hatnalo		Bania		(13	107	7 48
169	Tuewa	{	Kajput 8 Kastri 8	***	6	90	408:65
170	Timli Man Singh		Lájput		5	44	68:76
171	Tangoligarh	ž	lájput 2 Kon 2	•••	} 4	21	27 48
	_	(Brahman 6	•••	Ď		
172	Taria Nagai	{	Rájjat 2 Hiada Faquir 1		5 9	90	382 93
			Total	•••	963	12,199	63,111:94
			11614			6 .55.71	RASAD
1	Chak Tunwe 3	***	Rájpu t Bania	***	5 1	386 252	584 25 2, (76:14
2 8	Markhan	•••	Bank	•••	ì	134	4,94 - 07
4	Majer		Enropean Rá put 9		, 1	45	3,471.90
Б	nani-pokhri, Fatch Singh	₩ {	Banda 7		16	183	200 to 5
6	touto Luchmanpuri	₩ {	Braiman II K i jput 7	•••	} 18	178	657:72
	1		Total		42	1,108	12,135.93

DIX A.

in the parganas of the Western and Eastern Dún-(continued).

		DETAIL O	F AREA.		į		R	ENT,	
rable.				Cultiv	ated.			Sanetioned (
Area of waste culturable	Cuitivated area.	rea.	ea.		·	Recorded rental.	Cornected reutal.	ру s anet	Estimated as-e's.
4.3	pa	r T	E .		soil	, p	7 97	1	3
Jo.	YR	atc	វិធរា	9	3	- jrd	55	ertal Luirs.	a
Area	Cuiti	Irrigated area.	Gauhan area.	Best soil.	Worst soil.	Reco	Corı	Rertal	Esti
7	8	9	10	11	12	13	14	15	16
(continue					'; 	Rs.	Rs.	Re.	Rs.
`	-								
***	•••	•••	***	,,.	•••		•••		
131.68	403.51	126.00	35.78	215.79	187.72	592	•••	***	60
500:08 448:31	893.73 83.22	117:02 75:79	44·12 10:85	229.79 66.15	175 94 17 07	726 178	•••		96
674.91	113:87	17.25	2 ? 44	•••	113-87	273			
63110	28114	10.04	9 43		28 14	92	***	***) •
18.23	95.26	19.62	1.20	12:78	82.48	29	•••	•••	2:
14.52	248-29	213.13	3:17	53.72	192.57	384	***	7*1	4
5.31	20.07	18.59	·3 G	1.18	18.59	25	•••	•••	}
1.82	20.98	17.82	101		20.98	58	•••		
2·98 249·95	31·23 46·72	45'00	1.86 2.95	45 00	31.23 1.72	61 59	***		
.23	27:11	10.	2.55	13 1 1 1 1 1 1 1 1	27 11	2.5	***		
63.97	55.71	43 97	***	88.20	17 51	144	***	•••	1 19
61.88	82.65	74.03		28 02	4.63	3 ! 1	•••		15
5 52	40.98	40.40	7.79	22.66	18.33	61	•••		
489*54 5:01	91:39 33:99	47.86	9:98 1:24	83.24	33-99	77	•••	:::	
6.69	107.74	101.90	1:17	87,05	20.49	348	•••		3,
.68	64 49	63 35	16.08	14 73	49 67	199	•••		1
4·75 2·63	18.81 9.48	6·23	***	4.74	\4 08 4 71	54 199	***		1
310.63	155:14	108.26	2.14	133.59	21.52	148	***		20
3.73	147.59		4.20		147-59	121	***	,	
1·58 5·71	24:07 31:96	•••	3·72 3 59	4.47	24·07 30·49	2:2 3:5			1 2
95.99	125119	31.83	16.58		125.19	87			1 4
7.29	92.13	9.87	2.55	31:18	60.95	120	***		· 6
26:59	92.61	*85	8:50		92.61	86			7
6.22	64:19		8.00	,	61.19	50	***		1
5 ·11	74.40	10.51	1.99	9'91	64 49	87			
1.89	4.04	,	4.17		4 34	12		·	; į į
12 02	91.52	45 22	7:53		91 52	101	•••	!	
	57.64		4.82)	57:14	36		1	ء ذ.
9+24 6-93	20.33		.76		20.83	20			
5.66	214.67	•••	10 51	•••	244.67	141	•••		15
3,3.926	15,098.69	4.913-11	1,043-59	4,122.76	10,983.93	23 338			22.71
				·					
RANTS.		ł				i		i	
20.22	454 65	257.26	22.74	355 55 658 47	99:00	1,166	•••	ļ	1,45
1,345:33 3,754:80	80 i 24 1 s 4 16	68 02	68 22 12:64	658 47 140 .0	146:77 56:05	568 415	•••	l	1:
2,549 43	61265	514.91	29.66	674:13	1.45	3,3.0			
5 5145	223:20	222-71	33.21	11.76	211.44	4 82	***	1	5
87 27	5 50.58	547 68	17.81	20 33	£30·25	1,035			
7,813'60	2,900 31	1,610 61	179.28	1,857*34	1,044 97	6,976			2,5

APPEN Statement showing the rev sed assessment of each mahal

						Revenue wit	hout cesse
Number.	Name of mah ál.		Caste of owners		Number of co-sharers.	Former,	Present,
1	2		3		4	17	18
						EAST	ERN DÚ
			Brought forward	•••		Rs.	Rs.
138	Raepur Harsaran	***	Brahman	**1	7	150	400
139 140	Ditto Mehar	•••	Beabman Goshain	•••	2	160 130	420 190
141	Laurnagar Danda Ram Dayal	•••	Banna	•••	1	75	125
142	Ditto Badhi	, 5	Brahman Rájput 9	***	7 ,5	15 1	25
143	Ranipokhri Shibba	1	Bania 6	***	15	50	7.
144	Ditto Lachmanpuri	1	Banin 1	***	12	150	220
145	Raniwala	1	Rájput 1 Khattri 2	•••	} 3	10	1.5
146	Raithwan	1	Bishman	•••	5	8	t.
147 148 .	Serkhi Salabnagar with Chak	***	Rajput	***	6	1 " 34	16 106
149	Samiandi	•••	Rajput 1	•••	6	2	€
150	To 1 1 1 1	5	Brahman 3	***	1	55	70
151 152	Sarandharwala	14, 8	Rájput 1	•••	} 4	48	70
153	Satiowala with Chak or Sidharws	ıla	Rájput	•••	1	30)
164 155	Sarkhet Shahnagar Ghanlal Shai	111 0	Rájout Europena	**1	8	8 80	12
156	Ditto Gemani	2.1	Rajput 4"	•••	5	40	140 80
157 158	Ditto Chak Ghan Lal Shai Ditto Gomani	•••	Entopean Bilwar	•••	1	6-2-3 3-1-3	14
159	Shampur	•••,	Goshsin	***	ı	100	120
160	Sandhwal	••• {	Rájput 16 Bama 1	•••	} 17	18	3
161	Sandhowali Dhoran Ditto Man Singh		Brahman	•••	3	6	. 8
162			Brahman 1	•••) 4	15	17
168	Sawra Saroli	}	Kájput 6 Kem 3	•••	{ 10	40	80
164	Sundarwala		R'jent	***	12	45	50
165	Sangaon	{	Rájput 10 Goshain 1	•••	} 11	18	25
166	Setli Gairwal		Brahman	•••	111	6	1 5
167	Tulai	· ·	Rajput 2 Kurmi 2	•••	} 4	15	27
168	Thano Hatuala		Bania Rájput 3	•••	13	4	4
169	Thewa	{	Klistri 3	•••	} 6	40	50
170	Timii Man Singh		Rájput Rájput 2	•••	5	12	16
171	Tangoligarh	ì	Коті 2	•••	4	5	8
172	Tarla Nagal	Ş	Brahman 6 Rajpot 2	•••	} 9	60	70
	-	(Hudu Faquir t	•••	ر ا		
			Tota!	•••	•••	6,750 *340 7,090	11,474
	a m		The state of				RASSA
1 2	Chak Tunwala	•••	Rájput "	•••	5 1	341 193	850
3	Markham	***	Bank	***	1	2,210	1,150 2,20
4	Majri		European Rajput 9	•••	1		3,624
5	Rani-pokliri Fatch Singh	1	Bania 7		16	153	17
6	Ditto Lachmanpuri	1	Rajput 7	•••	} 18	284	500
1			Total			3,181	8,20

DIX A.

in the parganas of the Western and Eastern Dún—(continued).

ivated		Differe	ence.	Pro	gressive	jama.	
Rate of revenue on cultirated area.		Increase.	Decrease.	188	168	168	Remarks.
19		20	21	22	23	24	25
-(continued	d).						
Rs, a.	p.	Rs.	Rs.			}	
•••							
n 13		250	104				
0 13 1 14	7 9	260 60	100		***		
0.8	2	50		***	***		
0 11	4	10	***	•••	***		
0 11	9	20	***	***	2017		
0 14	2	70	•••				
0 11		5			The		13 (2)
		2	***		100		
G 3 O 7	8	3	***		***	111	
2 0	0	71	•••	***		100	
0 3 1 4	6 1	15	***		1	100	
0 13	6	22	111		1.5	300 7	
0 11	9	10	111		A A	din e	HYE)
0 14	2	51	•••	***	TV.		
0 4 1 4	10	4 60	***			7137	rain
1 3	2	40 7-1-3	***			प्रश्नि	11-4-1
0 11 0 13	6	4 • 2 • 3	***		***		
0 12	ប	20		i			
0 4	0	19	***				
n 5 0 6	10	 	***				
0 5	J ,	40					
0 8	9	5	***	•••			
0 4	4	7	***	•••		***	
0 3	9	9	•••		***	•••	
0 5	9	12	++4				
0 14	8	•••	•••		•••	•••	
v 8	8	10	141	•••		***	
0 4	2	3	***		***	•••	
0 6	3	3	•••	***	'''		
0 4	7	10	•••	•••	•••		
		4,384					* Three hundred and forty by summary settle-
RANTS.			_				
J 3	0	209					
) 6	g	960			:::		4D.1 10 1
***		3,624		···			† Reduced for land taken up for Government pur-
0 12	7	22		ł) p
0 14	1	216	***	***		***	
	_						
111		5,031	•••	***	\		

 ${\bf APPEN}$ Statement showing the revised assessment of each mahál

Namber.	N	ame of	យ គៀ ជ ែ		Caste of owner.		Number of co-sharers.	Total population.	Total area.
ı		3			3		4	5	6
1	Lysterahad	***	****	,,,	Ептореян	•••	1	F1	EE-SIMPLE 1,098.76 MUA
1 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Asthal Baugain Barkot Bairagra Balawala Gohri Jegiwala Kharak Kharkhari Khairi khurd Majri Partitnsgar Rikhikesh Rayuorpur Tapoban				Hinda Faquir Temple Kamaleshwar Faquir Rajpat Brahman Jogi Gossin Temple Mahadeo Brahman Hinda Faquir Brahman Brahman European Brahman Total	444 444 444 444 444 444 444 444 444 44	30 30	252 285 93 117 248 26 98 46 40 219 33 305 182 116	49·83 908·86 52:37 2,867·51 835·74 210·44 1,064·28 112·74 250·87 253·55 903·30 2,230·37 2,610·92 151·08
172 6 1 14	Khalsa Rasadi Fee-simple Muati		*** *** ***	••• ••• •••	 Total		963 42 1 30	12,199 1,108 6 2,059	A B S 63,111:94 12,135:93 1,088:76 12,471:69 88,818:23

DIX A.

in the parganas of the Western and Eastern Dún+(concluded).

		DETAIL OF	AREA.				R_{1}	ENT.	
urable.				Culti	vuted,			sanctioned	
Area of waste culturable.	Cultivated area.	Irrigated area.	Gauhan area.	Best soil.	Worst soil.	Recorded rental.	Corrected rental.	Rental by sancirates.	Estimated assets.
7	8	9	10	11	12	18	14	15	16
GRANTS.						Re.	119.	Rs.	Rs.
779.52	100.21	94*37		94.37	6:14	248	***		78
<u></u> , 1.									
•••	,		***		,.,		,		111
11.10	31.64	21.50	5.00		34.64	63	,,,		109
333 18	533 69	474.83	85.86	97.83	435.86	778	***		654
4.78	17.71	15 93	3.48		17:71	74	***		89
1,188:64	599-50	61:30 51:10	9 640	47.16	552.34	551			473 71
520.46 137.48	62.06 45.33	26.61	7 76. 2·11	59*49 88 97	3.57 6.86	107 66	***	• • •	66
522:34	126:27	£2.73	7.7	122.52	3.75	185	•••		118
44.22	26.23	13.33		17.85	8:38	255			239
166 42	47:13	82.99	-85	32 99	57 1414	61			7 4
7 81	178.16	175 62	31.01	135 32	42.84	188	***		781
678 78	72.01	63.31	5.81	63.21	8.80	218			158
988:24	0.21	•••	.21	17 FIEL 19	151	3	***		3(
2,192.32	302 54	185.84	29 06	24.20	278.34	342	***		293
25.14	77.21	66.39	2.52	2.70.1	77.21	224	•••		171
7,120.69	2,122'99	1,271-08	131.84	638·54	1,484'45	3,748	10.7		3,330
TRACT	l			11 3113 21	-				
INACI									
13,319:26	15,098.69	4,915'11	1,049:39	4,122.76	10,983.93	23,238 6,916			22,345
7,812.50	2,900.31	1,610.61	179.28	1,857:34	1,041.97	6,916	•••	-41	2,853
779.52 7,120.89	2,122:99	94 87 1,271 98	131-84	94:37 638:54	6·14 1,481·45	248 3,746	•••		78 3, 330
29,032:17	20,222:50	7,889:17	1,360 51	6,713:01	13,519.49	34,210			28,606

APPEN
Statement showing the revised assessment of each mahál

				İ				Revenue with	ou t c esses.
Number.	Na	aue of 1	mahál.		Caste of owners.		Number of co-sharers.	Former.	Present.
}		2			3		4	17	18
								FEI	-SIMPLE
						i		Rs.	Rs.
1	Lysterabad	•••	•••	•••	European		1	170	200
1									MUÁ
3	Asthal	***	•••	•••	***		• • • •	15	15
1	Bangain	•••	***	***	Hindu Faquir	••••	1	35	35
3	Barkot Bairagia	***	***	A	Temple Kamaleshwar	· · ·	1 1	150	400 30
4	Balawala	•••	***	(7.1)	Rájput	***	i	320	400
n i	Gohri	•••	***		Brahman		s	40	60
6	Jogi wala	***	***	35. ************************************	Jogi	***	1	40	40
7 8	Kharak Kharkhari	***	•••		Goshain	***	3	40	100
9	Khairi khurd	•••	***	200	Temple Mahadeo Brahman	***	1 5	40	40 60
10	Majri	•••	***		Hindu Faquir		1	90	350
11	Partitnagar	***	•••	•••	Bealingin		2	100	150
12 13	Rikhikesh Raynorpur	***	***		Brahman	+ #*	1	50	90
14	Tapobau	***	***	(a a .)	European Brahman	•••	3	323 40	400 60
				स	AUF FU Total	•••	30	1,343	2,230
									A B
72	Khalsa	•••	141	•••			968	7,090	4,474
6	Rasadi	• • •	***	•••			42	3,181	€,207
1 14	Fec-simple Muáfi	•••	***	***	***		30	170 1,343	200 2,236
193					Total		1,036	11,784	22,111

DIX A.
in the parganus of the Western and Eastern Din-(concluded).

tivated.	Differ	rence.	l'ro	gressiv/	jama.	
Rate of revenue on cultivated.	Increase,	Decrease.	188	188	188	Remarks.
19	20	21	22	28	24	25
GRANTS.						
Rs. a. p.	Ra.	Re.				
1 15 10	30			 	<u></u> _	
ri.						
1 0 2 0 11 2 1 11 1 0 5 4 0 10 4 0 10 4 0 14 1 0 9 6 1 8 5 1 1 0 2 13 3 1 6 3 0 14 0 0 12 5	250 10 80 20 60 20 260 50 40 77 20					
0 10 6 0 13 1 1 4 7 0 12 11	4,384 5,026 30 887	199 1 1				
0 11 3	10,327	144				

(54)

APPEN General Pargana Statement of the areas, revenue, &c., of each

		1	NOT ASSESSABLE (MINHÁI).									
		1		1		,						
Number.	Name of Maháis.	Total area.	Revenue-free.	Village-site.	Water.	Roads.	Groves.	Sál foreet.	Barren.	Total.		
			4	5			8	9	10			
						1		ÞЕ	IIRA PI	ATEAU		
1	Ajabpur kalan Former	1,123.72	•••	21.00 14.68	162·30 216·11	160.00 19.47	20	•••	47:00 9:84	410·00 260·10		
2	Ajabpur khurd { Former Persent	470.98	***	3.31	56 16-79	5·15	12	8.34	8:37	70 41:91		
3	Ambiwala Former	151.96	***	2.07	1 1·28	4 •50			1.97	5.8		
4	Bagrail Paltan Former	43.10	•••	2.92	1.86	1.95			.80	1:		
5	Barkala { Former	26	***				•••	***		7.5		
6	Bajawala Former	341	***	3	5	·35	8		37	•38 61		
7	Rahman wala Former	308	11	*35 1	20.23	6'84 1	 5		33·85 20	61·2; 10:		
7a	Ranjarow lo Chal Former	•••	10.03	110	41.41	04		101	831	69.98		
8	Chokhuwala (Former	709		14	79		•••	•••				
9	Dalanwala Gopal Former	573.36), _72. (1 5 •) _2, 7	9.49	117.28	9-19		•••	26.88	162.84		
y	Present (Former	32:70	•••	2.92	10.29	2.34			6.55	20 22:40		
10	Duarampur 3		Govt.	8	98	8	5	18	57	189		
, ,	Garbi Hathi Barkala,	706·16 822	4.52	8·17	52.04	7.81	•••	92.27	50.03 147	214·84 167		
11	(Present	736'61	Govt.	8 40	25.02	16.07			30.08	85•81		
12	Gopiwala klias Former,	199:47	42	1	5.13	3.26	•••	.,.	17	70		
13	Harbanswala Fornier	203:27	•••	1 6.62	17	7	***	***	11 88	20·72 25		
14	Harbhajwala { Former	. 989	•••	2	5.81	9.34	1		2,00 27	23.82 33		
15	Harinur Jodh	. 496	***	·79	9-16	1:31 5	2	4'89	7.76	23·91		
16	Haripur Zaharia Former	420	•••	2.24	54·67 94	·63		6.21	11.98	76·28		
17	Karanpur khas Former	451.98	***	1.41	84.06	21.20	•••	•••	56.30	162.97		
18	Khera Man Singh (Former	222.64	***	8.58	41.14	5.26			5·24	60·22		
	wala. Present	. 26.19	***	4.13	6-19	1.25		***	1.61	13 13·18		
19	Kaonli Wazir { Former Present	469.02	•••	3.00	57 48·58	1.65	111		53 34·92	120 88:21		
20	Kaonli Gohar { Former Present	1 450.00	•••	8 4.91	86	6 1·27	•••		13.39	108		
21	Kaonlagir with Chak Former Bhur.	256	•••	3 4·12	2	3	•••	•••	5	18		
22	Kidarpur Former	333	•••	4-12	7.53	5.87	***		19.97	37 49 130		
28	Khemadoz Former	, 53	400	2	78-41	3.40		•••	6.70	88·5 !		
24	Loborwale (Former	. 91	***		*85	1.60	•••		2	2.57		
25	Your Former	18.59	•••	8	1.42	·06	•••	•••	4.60	6:08		
	Presen	808-57	***	4.67	20.50	21.38	•••		24.10	70.65		
26	Present	274-43	•••	•••	2.52	5.10	***		32	32 7·62		
27	Mithibheri Former	330.38	•••	•92	6·32	10.76		•••	12 14'86	38 32·86		
28	Mathronwala { Former Present	, 1,198.72		4 6·46	261 110·79	9.57		***	317 128·87	5.85 426.49		
29	Nawanagar Dhoran { Former	5. 1.4	•••	2 2.70		•67		170.80		3		
30	Nawanagar Kalalo Former wali, Tresen	47	***	1	35	3	3	•••		3·72		
31	Niranianous Tick: Former	377	32	4·18	·08 54	3·05 3	12		•••	7·31		
32	Niraniannur Rati Former	5 301	15.31	2.63	60.74	1.44			9·50 42	89·62		
	Sahib. Presen	295 17	15.24		18.28	6.72		•••	.38	45.02		
33	Parsuliwala Present		***	.83	6.84	64	200	•••	4.75	13.06		

DIN B. mahat in the district of Liehra Dán.

								TT (0.7 - 2 : -			
)	į	Съддикав	Fallot	v. \			Ci Irrigated,	HTIVATE	·. 1		
Groves	Sal forest.	Other (culturable).	Old.	New.	Total culturable.	Capal.	Other sources.	Total.	Dry.	Total cultivated.	Total assessable
12	13	14	15	16	17	18	19	20	וצ	22	23
1.SA VI	LLAGES.							Ì			
21.78	42.28		10 o. 63:44	35 (0 16 12)	45:00 143:62	295+. 0 565+50		295·00 565·50]	306:00 154 50	601·00 720·00	64 86
		31		õ	36	304		304	52	356	
12.24	•••		27·56 38	5.32	45 11 38	342*40 118	***	342·40 118	41.51	383.91 ₁	42
•••	•••	•••	4.11	€.49	10.81	74.49		74.49	60.81	135:30	14
	•••		8.78	82	9-60	22.90		22.90	3.07	25.97	3
• ·		4		•••	4	26.28		26.28	22	22 26·18	2
		3		2	5	223	52	275		275	
9.82	• • • •		15.71	5.86	30.80	162.34		152:841 90	12 3 ·2 5] 55	276*09 145	30
5.05		•••	23.46	2.07	27.55	121.28		121.38	93.36	214.74	24
**	:::		24	15	3.70	2.24		2.24	3.14	5.38	••
! 1:7 3]		21១ ¹ 15:5៦]	 87·84	24:16	128·8	91		94 162-24	272 1:9:47	366 281.71	4 l
	***			953		53		102 24	7	7	
	•::		1 48	2.41	4.06	245		245	$\frac{6 \cdot 24}{149}$	6.54 394	1
	•		1	b.	1 1 1 4 41	Ti I	***	1	}	}	,,,
5.95		+Z0	15.92	14.89	37.26	340.93		340·98 373	113.08 280	454.06 653	49
6.12		6.20	26.29	4.52	53.19	429:09	5:38	434.47	163-14	597-61	65
		3	14-	4121	4	59	0 35 l	60	30	90	
52		28	3.41	34	8.83	57·29 219		57·29 219	40.93	97.82 2.9	10
2.77	3.71	7.61	17:09	19.86	50.54	48'84		48.84	170.07	218.01	: 6
1-76		117	74.62	8 84	85.45	123.87		159 123:87	55 03	178.90	26
•			10.36	126 17.69	128 48:00	182		182 279-34	7.00	182 287:32	38
. 14.19	21.86	2·91 9		107	116	279:34 193		193	7.98	198	
10.49	***	3·28	18.52	3.76	36·00! 10	237·50 67		237.50	14 81 91	252:31 158	25
4.60	•••	4.63	24.84	11:37	40.44	41.60		44.00	72.38	116.98	16
 .90		7	5.41	···· ·63 ^t	7 6:941	10 4'07	•••	10' 4:07	2.00	6.07	1
16		:::		58	74	2 ~ 2		252	•••	282	90
18 55	:::		9.16	2.47	20.21 73	3934 5 280	:::	333 05 280	17.55	350 t.0 280	38
5.15	•••	.39	68.73 18	13.05	87·32 18	265.25		205:35 123	12 66 102	278 01 225	36
16		***	.62	3.04	3.82	123 168 36	***	168.36	54:18	222.54	22
		14	41-59	22	35 41.74	167 199:94		199.94		167 199-94	24
				7	7	38	:::	38		38	
•••	***	10	4.52		4.52 10	*** 8		*** 8	43.38	43·38 8	4
				133	192	12·51 265	•••	12.51 265	247:	12·51 51=	1:
12.99		***	73.04	17 42	103.45	422.90	•••	422.50	211.57	634.47	73
70		28.95	90-41	17 1:64	121·70	218 25.48	40.	218 25·48	 119:63	218 145:11	26
		39		60	99	191		191	•••	191	
2.12		134	36.80	2.21	41.46 151	172.42 301	•••	172:42 304	83·59 15	256.01 . 319	29
	82.34	29 52	216.02	27.61	355.49	325 89	44.15	380.07	36.67	416.74	773
1.74			4.7	·04	2 2·25	6.51 8		6·21	2.02	8·23	10
				5 1.21	5	20		20	12	32 23·86	2
1.64			50]		3·26' 50)	22.27 22.27		22 97 223		223	
:0.28		1.41	31.02		45 01 #9	182·87 191		182.87	58·61 3·3	241.45	28
76	5.92	" 3.79	15.38	•••	25.85	154 36	***	154:36	69.94	224.30	250
		7			7	4		4	27	31	

(56)

APPEN
General Pargana Statement of the areas, revenue, &v., of each

				RENT.		RENT-	RATE.	RI	EVENUE.	
Number	Name of Mal	nāls.	From cultivated,	From siwai.	Total.	Per enltivaded acre.	Per assessable acre.	From cultivated.	From siwai.	Total.
1	2		24	25	26	27	28	29	30	31
1	A jabpur kalan	{ Former, } Present, } Former,	632 3,100 632	••• 40	1,123 3,140 682	Rs u, p. 1 12 3 4 3 5 1 12 0	Rs a. p. 1 11 9 3 10 2 1 0 9	675 1,180 850	L.S. 20	675 1,200 350
2	Ajabpur khurd	Present.	1,530 115	***	1,530 115	3 14 1 1 6 4	3 9 0	600 115		600 115
3	Ambiwala Bagrail Paltan	Present, Former,	527 75	***	527 75	3 11 4 2 8 0	3 9 8 2 8 0	22 0 50	14.	220 50
5	Barkala	Former, Present, Present,	60 30	•••	60 30 117	2 3 7 1 5 10 4 7 2	1 10 11	50 22 40	***	50 22 40
6	Bajawala	Former, Present.	117 383 9 9		383 909	1 6 2 3 7	1 5 11 2 15 4	260 520	•••	2ť 0 520
7	Balmanwala	Former, Present,	3 12 699		312 699	1 10 4 3 3 6	1 8 2 2 14 2	180 200		180 260
7 <i>a</i>	Banjarewala Chak	Former, Present,	16		16	3 3 2	2 10 8	 8 880	•••	8
8	Chokhuwain	Former, Present, Former,	550 1,485 13		580 1, 85 13	1 8 7 4 13 8 1 13 1	0 14 4 3 9 10 1 13 8	500 8		38 / 500 8
9 10	Dalanwala Gopal	Present,	34 684		31 684	3 12 5	3 4 9	16 475	***	16 475
11	Dharampur Garhi Hathi Barkala,	Present, Former,	1,901	30	1,931	4 0 10	3 14 10 1 13 3	920 680	30	950 689
12	Gopiwa'a khas	fresent,	1 915 245	100	1,9, 5 245	3 2 10 1 9 6	2 15 1	1,000 90	***),000 90
13	Harbanswala	Present, Cormer, Present,	312 438 853	EST.	312 488 853	3 3 0 1 10 9 3 9 4	$\begin{bmatrix} 3 & 1 & 0 \\ 1 & 8 & 9 \\ 3 & 2 & 8 \end{bmatrix}$	120 380 450		120 330 450
14	Harbhajwala	Former,	253 683	***	233 683	1 3 7 3 10 1	0 14 9 2 9 5	200 290	•••	200 290
1.5	Haripur Jodh	{ Former, Present,	618 1,257	**** ***	618 1,257	2 0 1 4 1 11	1 15 11 3 11 11	410 650		410 650
16		Former, Present,	680 924	···	650 9:4	1 3 4 3 9 9	1 3 1 3 3 3 2 4 0	110 550 220		410 550
17 18	Karanpar khas Khera Man Singh-	Former, Present, Former,	378 507 24	•••	378 507 24	2 6 3 3 15 4 2 6 5	2 4 0 3 1 1 6 8	250 250 33	•••	220 250 33
	walu.	Present,	709	20	64 709	6 4 7	4 14 8	33 425		33 425
19	Kaouli Wazir	Present, Former,	7,191 787		737	3 5 11 2 2 4	3 2 0 2 1 4	700 425		70# 425
20 21		{ Present, } Former,	1,053 377	•••	377	3 11 6 1 10 2	2 15 5 1 9 3	650 200		6 <i>6</i> 0 200
22	Bhur, Kidarpur	Present, Former,	721 274		721 274	3 3 0 1 7 2 3 15 6	3 3 0 1 5 7 3 4 4	370 160 250	***	370 160 950
23	Khemadoz	Present, Former, Present,	792 79 172	•••	792 79 172	3 15 6 1 12 1 4 0 0	1 12 1	68 80		250 68 80
24	Loharwala	Former, Present,	12		12 40	1 8 0	0 10 8 2 15 4	12 16		12 16
25	Majra	Former, Present,	902 3,252		902 3,252	1 10 6 4 15 9	1 4 7 4 6 6	575 1,200	100	575 1,200
26	Malukawala 🛶	Former, Present,	404 452		404 452	1 11 5	1 11 5	260) 350	***	260 350
27	Mithibheri	Present,	1,060	:::	521 1,060	1 15 8	1 5 3 3 14 5 0 15 4	350 500 275		350 500
28	Mathronwala	Former, Present,	1,214	•••	1,211	1 5 6 2 11 8 2 8 0	0 15 4 1 9 5 2 4 4	600 23		975 600 22
29	Nawanagar Dhoran . { Nawanagar Kalalo-(Former, Present, Former,	25 42 56		25 42 56	5 4 0 1 8 2	4 3 2	22 55	-100	22 22 55
80	wati.	Present,	119 410		119 410	4 12 1 1 13 4	4 6 G	6 0 3 00	***	60 300
	Niranjanpur Debi { Niranjanpur Batt (Present, Former,	972 411	•••	972 411	4 0 3 1 18 4	3 6 0 1 9 11	600 285	•••	600 285
	Sahib.	Present, Former,	1,051 39		1,051 39	5 2 2 1 4 2	4 9 5 1 0 5 4 4 4	600 32 40		600 3 2 4 0
	· · · · · · · · · · · · · · · · · · ·	Present,	1:2		112	4 10 8	4 4 4	40	1**	4

DIX B. mahál in the district of Dehra Dún—(continued).

REVENUE RATE.	_	FOREST R	E.	FOREST I	RATE.	
Per cultivated acre,	Area under sál forest.	Rent on assessed forests.	Rate per acre.	Jama on assessed forests.	Rate per acre.	Remarks.
32 33	34	35	. 36	87	38	39
LSA VILLAGES						
1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 1	9 9 3 3 3 9 3 9 3 9 3 9 3 6 3 6 3 6 4 10 4 10 5 4 5 5 2 6 0 8 5 6 0 5 7 6 0 8	2		30	0 5 2	

APPEN

General Pargana Statement of the areas, revinue, &c., of each.

			NOT ASSESSABLE (MINHAI).									
Number.	Nume of Mahúls.	Total area,	Revenue-free.	Vilage-site.	Water.	Hoads.	Graves.	Sål forest.	Barren.	Tetal.		
1	5	3	4	5	6	7	В	9	10	11		
								1) 🛭	HRA PI	ATEAU		
34 35 36 37 38 39 40 41 42 43	Pithuwála {Former, Present, Former, Present, Former, Present, Former, Present, Sheola kalan Baki } Former, Present, Sheola khurd {Former, Present, Former, Present, Present, Present, Present, Present, Present, Present,	235 215.06 385 385.85 489 259.40 235.90 148 161.04 44 33.16 229.32 97.19 45 57.99 210 227.42 225	8 6:43 6 5:51	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	7 4·92 20 20·69 6 9·58 8 90 4 2·82 1 67 9 7·13 9 13 16 31	3 · 259 4 8 · 86 3 2 · 68 3 · 41 · 93 4 · 93 4 · 93 8 11 · 56 5 · 61 14 · 74 	1		3972 10 3972 10 3709 3 2999 2 63 4 50 2 63 2 63 2 63 2 63 2 63 2 63 2 63 2 63	11, 7-23 48 75-75 40 25-10 14 90 18 17-52 7 13-82 25 19-05 12 35-79 8 21-07 18 69-76 45		
4 5	Total Khálsa { Former, Present,	13,379 13,470•77	93.15	156 208·80	1,153 1,296*46	320 246 40	73	18 282 81	967 591:53	3,095 2,719:15		
1 2 3 4	Kárgi Former, J. E. Powell Former, J. H. Powell Former, Kárgi Former, I. B. Powell Former, W. A. Powell Present, Kárgi Former, G. E. Powell Present,	58 51.02 58 65.00 57 40.25 58 42.68 57			17 4 55 23 14 00 8 10 30 22 9 93 19 5 06	•24 •24 •34 •15 •15		D.	3 62 10:00 9 3 19 54 97	204 5 60 23 24 10 17 13 77 22 10 46 19 7 86		
	Total, Rasadi Grants, { Former, Present,	288		1.50	89 44 -52	83			19 15/8 :			
1 2 3 4 4 5 6 6 7 8 9 9	Ambari "Former, Present,	331°55 529 517°27 707 668°25 383° 423°15 244 268°31 227°65 78°45 78°45 141°58		6 7·82 1 3·78 1 1·66 1 2·3 1 3·1; 24 7 7·19	13:90 4:94	2·}}	141	 	30 27 (4) 115 (7) 24 105 (8) 47 32 5 (6) (109 85 6) 11 15 (5)	58:28 116 155:27 200 189:62 47 44:81 138 110:95 37:75 8:96 12 18:07		

1) IN B.
makai in the district of Dehra Dun-(continued).

				AS	SESSABI	Æ.					
		CULTIVATI						CULTUR.	digr.		
	1	-	Fallon	7.			rrigated.	!			
G:0:03	Sal forest.	Other (culturable.)	Old.	New.	Total culturable.	Cunal	Other sources.	Total.	Dry.	Total cultivated.	Total assessable,
12	13	14	15	16	17	18	19	20	21	22	23
ATMA NIT	LLANVO	<u></u> دام دردها در در م									
117.77.41	LUAUES-	-(rontinued)	"		i i			· .	1		
1		68	48.78	44 '65	112 49:43	88·70		871 88:70	69·70;	112 158:40	29 207:8
		70		15	8 1	253		253		253	3
3.85	•••	'81	5.96 101	14	10·26 112	216'51 336	16.86	283:37 336	46.47	279·84 336	290·
1.91			49 55	3.61	55 07	178 59		178-59	61	179:23	234.
1.50	•11	•••	29.22					170.77	36453		***
		9!		1	31·70 10	172 77 66	***	172 77 66	16.53	189:39 120	221
1 57			15:79	1:43	18:79	124.66	i	121'66	.07	124.73	143
	1	***	3.54	•••	3 54	¦	***	•••	18:30 36	#6 18:80	22
		22	,	6	25	162	•••	162	20	182	
71		12.91	3.15	1.73	_18 10	100 41	12 94	113.35	78.22	191.57	209
		***	1.32	147	2.79	33.00	•••	79 35196:	21.65	79 58.61	61
	411			42.6		37		37		37	
	101	•••	33		35	36 57		36 57 192	•••	36.57	30
11	***	•••		11	1731	192	***	10		192	
1.79		***	20.74	1.65	21.18	107.82		107.82	25.84	133-16	157
	***	•••	***	18	18	162	***	162		162	
9.20	,	•••	6 87	8.14	21 27	60 61	•••	60.61	68· 6 5	124:19	148
26 179'61	137:11	883 ₁ 12 2 -60	409 1,207:91	235.34 235.34	2058	6338 6,406 02	53 79:36	6391 6,485*38	1,835 2,886-64	8,926 8,871:02	10,5
,		-		1	7111						
SADI GR	ANTS.			5	বিপাৰ	147					
	10			417	10	ļ			28	28	
	[6.52	***	5 152		•••		40-60	40 80	46
	6		5*40	2 48	วั 7:85		***	•••	33·24	30 33:24	41
	10		,	2 40	100			•••	30	10 24	72.1
	5	•••	6.12	***	6.15	•••		[20:36	20.36	26
			9.70	160	9·70		;	•••	22.52 22.52	22·52	32
	10				10		***		28	28	
		•••	8.03	***	310.3		•••		41.35	41:35	44
	40	***	29 ⁹ 77	 2 48	40 32·25				147 158'27	147 153:27	1 199
: A C T.					·						
1.3068.		Ì					ļ]	}		
2.26	39:26	}	227	8	235	49	i •••	49	13	62	000
2.26		299	79-11	2.67	123·20 336	129.08	36:	129 08	20 99 41	150-07 77	273°
	58.05	48	85.88	3.66	148'00	***	64.58	64-68	173.42	214:00	362
	***	261 56:67	261-94	58:02	273 356:63		63 ¹	63 40 92	76 08	204 117:00	473
		840			340	8.50	40.92	40 52		.	3
•••			75.47	11.93	90.90		25.18	31 68	255*80 65	287 48	378: 1
-50	40	1		1	41		5 39	5139	67.28	72:57	157
•••	40		78.11	6.42	84.69						
 	40	114	78:11	6·4 <u>9</u> 8	84:69 122	95-05	14	14	59	7.5	
 	40		78:11	.18 8 6.13	122 56-96	95-05	14 28 40	143.15	59 9·53	132.98	189
 	40	114 14:51 75	78:11	6·4 <u>9</u> 8	122	95-05	14	14	59 9·53	182.98 18:02	189
50 16	40 23·02	114 14:51 75	78·11 41·57 22·20	6.79 .48	122 56-96 75 51-51	95-05	14 28 40 	14 123:15	59 9.53 18.02 66	182 98 18 02 94	189 69
-50 -16	23:02	114 14:51 75	78:11 41:57 22:20	6:42 8 :48 • 6:29	122 56-96 75 51-51	95-05	14 28 40 	14	59 9·53	182.98 18:02	189: 69: 123:

(60)

APPEN
General Pargana Statement of the areas, revenue, &c., of each :

		RENT			GATE,	R1	VENUE.	<u> </u>
Number,	Name of Maháls.	From cultivated.	Total.	Per cultivated acre.	Per assessable ucre.	From culi, tated.	From sivai.	Total.
1	2	24 25	26	27	28	29	30	31
				Rs. a. p.	lts. a. p.	1	DEHRA P	LATEAU
34 35 86 37	Pithuwala { Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, P	934 679 45: 1,062 916 	234 679 451 1,062 996 1,174	1 8 0 5 2 2 1 10 11 3 12 8 3 4 7 6 6 7	1 0 9 3 4 5 1 4 3 3 10 7 2 12 0 5 0 3	112 250 330 550 400 420	*** *** *** *** *** *** ***	112 250 330 550 400 420
38 39 40 41	Sheola kalan Baki Present, Sheola khurd Present, Salawala Dhoran Present, Shahpur Santor Present, Udiwala khas Pomer,	1,109 204 756 50 36 404 737	1,1(9 204 756 50 96 404 787	1 to 13 6 0 o 1 6 3 1 14 3	5 0 3 1 9 1 5 4 0 1 5 7 1 10 2 1 14 9 3 8 1 2 5 0	400 120 240 28 28 260 500 110	***	400 120 240 28 28 260 500
42 43 44	Ditto Adhoiwala Former, Present, Present, Present, Present, Present, Present, Present, Present, Present, Present, Present, Present,	213 82 111 312 404 435	213 82 111 312 408 433	2 3 5 5 0 0	3 7 10 2 8 5 3 0 0 1 15 2 2 4 3 2 14 6		0 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	110 50 50 260 260 280 280
45	Totul, Khalsa { Former, Present,	16,400	1 10	8 15 2	1 9 6 3 5 2	16,783	50	10,338 16,833
3	Kargi, J. E. Pawell, { Former, Present, Former, Present, Kargi, L. B. Powell, Kargi, W. A. Powell, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present,	60 4½ 29	60 42 29	1 7 5	1 0 4 1 1 10 0 14 6	20 15 10	 	20 15 10
5	Rargi, G. 27. Powen, Present,	60	GO	1 7 5	1 5 7	20	•••	20
	Total, Rasadi Grants, { Pormer, Present.	220	220	1 5 10	1"2 5	17	***	77
								KIVER Khalsa
1 2 3 4 5 6	Ambar	87 501 S.1 190 467 S.2 297 479 449 64 249 111 478 27 69	180 492 297 479 412 61 249 111 478	3 4 4 1 1 6 4 2 2 3 1 6 0 0 1 6 6 3 2 5 1 5 10 3 9 6	0 9 10 1 0 2 1 3 6 0 9 8 1 9 4 0 9 1 2 8 3 0 9 2 0 10 4	250 240 70 135 168 230 55 150 40 100 45 150 28 16	10	250 250 70 180 168 230 55 150 40 190 45 150 28 28
9	Dhaki Will Chak { Present, Present,	341 1 42	341 1 42	2 12 5 5 4 0	2 12 0 0 0 5 0 15 3	170 8 20		170 8 20

DIN B. siahál in the district of Dehra Dún—(continued).

LEVENUE	RATE.		FOREST I	RENT AND TE.	FOREST I	REVENUE RATE.	
Por cultivated acre.	Per assessable acre.	Area under sål forest.	Rent on assessed forests.	Rate per acre.	Jama or assessed forests.	Rate per acre.	Remarks.
32	33	34	35	86	37	38	39
KHALSA VIL. Rs. a. p. 0 11 6 1 9 1 1 3 8 1 15 5 1 2 5 2 4 9 2 1 8 0 15 10 1 15 10 1 15 5 1 7 7 1 6 2 2 9 5 1 5 2	Rs. a. p. 0 8 0 1 3 5 0 15 7 1 14 4 0 14 3 1 8 5 1 12 11 0 14 9 1 10 8 0 12 1 1 4 4 1 3 10 2 6 1 1 5 2	oncluded).			#. 	Re. a, p.	Both for Debi himse and Baki With Mahál Debi.
1 13 4 1 5 7 1 5 7 1 5 8 1 14 9 1 8 11 2 1 11	1 12 10 1 5 7 1 5 7 1 5 8 1 10 5 1 8 11 1 14 2	*** *** *** ***				000 000 000 000 000 000	
1 3 10 1 13 5	1 0 1 1 9 2	92			30	 0 5 2	
RASADI GRA	NTS.		4.0	श्रामान नामन			
0 7 9 0 6 8 0 8 0 0 8 4 0 7 9	0 6 11 0 5 10 0 6 2 0 6 0 0 7 3						The former jama of gran Kárgi was with the jama of grant Kunja.
υ 7 8	 0 6 5	40f 148	•••	•••		•••	
TRACT.							
3 9 9 1 12 2 0 9 10 0 11 4 0 12 5 1 5 0 0 7 11 0 9 8 1 4 3 0 8 11 1 2 0 0 12 9 1 6 1	0 73 6 0 15 9 0 2 9 0 8 2 0 5 8 0 7 9 0 2 7 0 6 0 0 10 3 0 3 8 0 12 7 0 6 0 0 5 5 0 12 8 1 5 11 0 3 3 0 7 3	S. F. 30 S. F. 59 S. F. 23	30 29 23	*** *** *** *** *** *** *** *** *** **	10	0 5 4	

(62)

General Pargana Statement of the areas, revenue, &c., of each

	NOT ASSESSABLE (MINHÁI).										
Number.	Name of Mahi	l÷.	Total area.	Total atea. Revenue-free.		Water.	Roads.	Groves.	Sál forest.	Barren.	Total,
1	2		3	4	5	6	7	8	9	10	11
										B	IVE
	51	e 70	641			_	_				KHALS
10	Dhumipura Gang- bhewa.	Present.	241 251.89	:::		5 2·84	1	***		13:39	16·2
11	Dhakrani	Former, Present	$\begin{bmatrix} 2,986 \\ 3,146-61 \end{bmatrix}$		8·15	148-18	52·24			351 212-63	36 421 2.
12	Donkwala	Farmer, Present.	115.75	1 ""	1104	3 15:20		•••		.3	7
13	Dyrhamp town Fazi		84·73				- 1	•••		187.6	35.5(
14	Dyrhamp town Kny-	Former,	257	104	.13	1	1.1.3	***	:::	2	1 43
	vett.	Present, Former,	25 G-04 389		3 07	1.87	4.69	100	30		9.63
15	Dharmawala	Present,	409·82 917		1-17	45:79 121	11.03		9.01	20.92	45 87:95
16	Fatchpur	Present,	1,022:32	Gov. 0.69	€·73	63.88	14 75	•••		152-06	202 246:13
17	Gliumolon {	Former, Present,	255 293.04		1.50	10-10	7·79	•••		16'0 ₀	84 65 45
18	Hasanper	Former, Present,	755. 667:01		1.43	82.53	1.51	***		233	309
19	Indripur {	Former, Present,	160			6	2	***		154-84 65	240·31 73
20	Jhajra Debi Singh,	Former, {	150·19 375			15.30	1.78	***		\$0.53 5	47·61
-	}	Former,	385·36 376	***	1.84	124.06	8-84	***		3.16	157.90
21	Jhajra Dhûm Singh,	Present, Former,	386 36	mi 🖅	2 72	87·20 36	7.43	•••	:::	3.11	46 100.79
22	Jatodwala }	Present,	840.01		1.13	42.72	90	***		54.14	38 9 8 •89
3 3	Jassuwala {	Former, Present,	916.08	***	8 62	92.89	7·26	***		79 121·82	167 233·59
24	Kalyanpur {	Former, Present,	318 327:55		117.4	Ħ _{30.08}	4	•••	28	73	115
25	Kunja, L. B. Powell,	Former,	575	***	1	13	4	***	***	52°80 43	85.38 01
26	Kunia I P Bawall	Present, Former,	531 35		8.14	72.18	5.18	***	122.30	61.45	2 16 25
		Present, Former,	121 · 10		-73	12.19	-72	•••	12.10	29.80	55.63
27	Kulahal Matak Majr,	Present,	361.43	•••	•63	16 51		100	1.27	143.74	19 162 (8
28	Kessowala {	Former, Present,	131.30	•••	-30	10.41	***	•••	•••	13 16:37	14 27:03
29 j	Khushalpur Nasrat (Khan.	Former, Present,	442.94		99	30 28	1.72	1	82	63	181
30	Khushalpur Abdullah (Former,	116		1	3:3	4	4	*** 83	26:21	59°20 181
31	F 5	Present, Former,	486.35		1.66	23.70	4.76	•••		26.6	56.72 149
	,	Present, Former,	460 195 329	101	68	36 • 6 t	5.46	***		99 10 24	141.85
32	Lakhanwala }	Present,	300•16 104		1.74	67 63	3.30	•••		65 72	138·45
33	Majri, Abdulla Khan, {	Former, Present,	97'70		1.38	20.28		***	1	13 84	15 3514∂
34	Majri, Nusrat Khan,	Former, Present,	105 85 15	•••	.48	11 89		***	13	5.74	18.28
35	Muhabbawala {	Former, Present,	160 156:07		3 2 15	3.07	7 4·94	•••	14	8	34
36	Mehunwala {	Former,	4 27		2	22	6	***	15	10-47	19·93 45
37	Mohra-ka-gaon	Present, Former,	396 (00 145	65-04	3.21	9 29	2 37		19 52	11.96	111:42 63
		Present, Former,	186 17 386		1 19 1	36-32 101	1.25	•••	3	2 43	41.13
38	•	Present.	384:71		•59	31.28	1.16	***		32.53	105 65'56
39	Pirthipnr Gumani }	Former, Present,	61 67:75		.93	3.	2 73	•••	:::		6. 6 6
40	Pirthipur Mithan Lal. }	Former, Present,	64 64 97	**	3 2·57	2.26	1 75	•••		4.3	8
11	Pirwala }	Former,	70			45		•••		1	7·01
12	Palian Nathuwala	Present, Former,	43.43 43.4		3	7	-91	•••		163	1°36 174
	5	Present, Former,	454:88 53	**:	4.59	20 40	"	•••	36:21	90 30 21	151.20
13	Rampar khurd	Present,	79-24			58		•••	,	49.47	31 54:75
44	Rumpur kalan }	Frmer, Present,	738 1.028:43		7.10	81·22	1-80	100		60 225 15	93 315:27

DIX B.
makál in the district of Dehra Dún-(continued.)

					ASSESSA	ABLE.				,, <u>.</u>	
	ı	COLTURABL	r. Fallo	w. [Cu trrigated.	LTIVATE	D. 1		
Gluves.	Sál forest,	Other (culturable).	Cld.	New.	Total culturable.	Canal.	Other sources.	Total.	Dry.	Total cultivated,	Total assessable.
12	13	14	15	16	17	18	19	20	21	22	28
R A C T.			187	3	190		31	31	10	41	
		1,985	192-85	37·30 104	225·15 2,0^9	9	235	244	10·51 286	10.5) 530	235 2,6
29.11	" 4 61	11.54	2,087.79	63.24	2,196·59 37	7.17	216 90 43	221·07 43	304.75	528·82 43	2,725
	***	"	32·97	35	32·97 52		38.33	38.33	9·25 33	47.58 33	80
	•••	3.46		4**	3.46	76-33		76 33	3·45 73	79·78 73	83
3.87	141		103 71 98	70 •45	76:30	60 45		60 45	109.66	170-11	24
***	3'48	1 69 157:14	2.06	58 5-11	227 167:79	:::	95 62 -09	95 62 09	25 82.96	120 145.05	31:
	•••	305 52.68	207:92	18 40.60	301.20	-195-82	138-19	334·01	3·71 141	392 475:01	770
		158 1.96	 30-93	6.33	163 39:22	定3	45 64 20	45 64:20	·43 129·17	8: 193:37	23
		446		48.53	411'13		***		35·57	35· 5 7	44
	115.08	247 52	***	in the	(1) C. (1)	W	8	8	79 67·69	87 67:66	
2.96	***	260	32.03	15	34·98 275	·	***	***	23	28 148·29	'-
-06	•••	68 16.	92•13	7.27	99.67 201	5 194		***	148·29 127	127	
	*** •35	2·10 291	81.29	10.57	94·22 298	₩.:	13	13	191 35 20	191·35 33	1
•••	8.92	***	56·30 287	9 99 23	1 75°14 310	Ed to	53 55 126	53•56 126	11243	1 65 ·98 5 80	
	***	16.31	96 51 147	1.50	114:32		158·55 17	158·55 17	400-32	568·17	
	•••	***	176 75	14 01	190.76		75	75	51·54 17	51 54 92	24
•••	13.42	359	99.56	63 1.45	422 114 43		45.54	45.59	.08-08	153.67	
			3 56	***	3·56			***	61 91	61.91	_
	25.50	181	145 62	51	332 171:12		:::	•••	19 28-72	28.72	19
***	2.45	25	30	8 16:69	33 49-93		70 45 57	70 45.57	8.72	70 54 29	
			186 255.86	16 7.02	264·40 203		32 47:88	3≥ 47:88	71 46	32 119:84	
1.5:			187	16	201 259·6^	290	32 78-68	32 78 68	9 .52	32 170*20	1
.61		129	243-67	15.35	133		17	17 8:97	164 161:49	181 170-46	
•••			126·61 99	22.03 35	148 64 134	***	8·97	113	35	148	}
		17:32	1-27 21	11.60 39		81	84:02	91.86	89 87 29	131·73 29	1
•••	***	***	8·67 23	 40	8 67 62	***		•••	53 55 28	53 ·55 28	G
		· • • • • • • • • • • • • • • • • • • •	23 71	4·68 15	28·39			•••	38· 5 3 82	38·53 8·2	6
***	.76	29 •28	21 94	1·22 99	24·20 293	22		22	111'94 67	111194 89	
	13.22	194	67:38		87.60	23.37	•••	23'37	180-61	203.98	28
}	28.83	19 12	43 55	38 45	57 72:95			\	72.03	72.03	14
	29.52	68	21 4 ·03	 44*48	68 283·03	***	7·09	7.09	187 24:03	213 3119	315
•••	•••			.32	3 2 4 1	46.64	37	37 46.64	12.01	58.G \$	6:
		1	2:57	2	3 2.57	51.84	38	38 51.84	15 3·55	53 55-39	5
			53	***	53 29 76				16 12:31	16 12:31	
	15 38	14·38 29			29	***	148	148	79	227 265:25	
06	2·95	,,,	31.45	3 64	38 10 21	***	161:19	161-49 6	103.79	6	30:
	•••	144	2 19	***	2163 505	***	20:30 32	20·30 ₃ 32	108	21.86 140	24
1	***	505	236-29	24 43	260.72		136.37	136.37	316 07	452 44	71:

General Parguna Statement of the areas, revenue, &c., of ec

		REI	NT.	RENT.	RATE.	RI	VENUE.	
Namber.	Name of Maháls.	From cultivated.	Total.	Per cultivated acre.	Per assensable aere.	From cultivated.	From siwai.	Total.
1	2	24 25	26	27	28	29	30	81
				Rs. a. p.	Rs. a. p.		R	IVE
10	Dhumipura Gang. Former,		57	1 1 4 6	0 3 11	55 }	***	Knals,
11	bhewa. (Fresent Chakrani Present	876,	41 876	1 6 1	0 2 7	60 900	***	90c
	Former,	59	1,340 69		0 7 10 0 11 10	1,400	***	1,40
12	Dyrhamp town Fazl former		198 81	1	2 7 7 0 15 3	50 724	,a.	50
14	Dyrhamp town Kny. Present vett. Present	172 444,	819 172 444	3 15 9 1 3 3 2 9 6	3 13 5 0 11 2 1 12 1	72.8 2171 217.8	*** *** ***	72 72-8 217 217-8
, ნ	Dharmawala { Former,		22! 433		0 10 2	110 220	***	170 220
16	Fatchpur { Former, Present,	856	556	1 6 1	0 12 8	260 600	***	260
.1	Ghomolon Former.	119 =	114 538	1 3 7 2 10 8	0 7 3	78 200	111	6⊎(78
8	Hasanpur { Former,	114	114 251 113		0 4 10	46	***	2c0 46
g	Indripur Formar,	220	220	1 6 1	1 6 1	65 45	25 	9 (1 45
:0	(Former,	38	10 11± 38	1 8 5 1 0 0	$\begin{array}{cccc} 1 & 1 & 8 \\ 0 & 2 & 0 \end{array}$	80 i	***	50
1	Former,	139	20 270 139	1 0 0	1 1 5 0 6 9	110 GO	***	110 60
	Former,	343 52	20 363 52	1 11 2	0 2 6	140		140
3	Jatodwala { Present, Former,	89 I 505	894 503	2 3 9 1 5 3	1 10 1 0 11 B	120 275	111	120
3	Jassuwala (Present, Former,	1,984.	1,384	2 6 10 1 4 10	2 0 5 0 5 9	600	***	275 C00
4	Kalyanpur l'resent,	150 248	150		0 9 11 0	60	•••	25 60
5	Kunja, L. B. Powell, Present,	816	30 346	2 0 6	1 3 9	140 170	30	200
Ü	Kunja, J. E. Powell, Present,	82	82	1 5 1	1 4 2	40	***	40
7	Kulahal Matak Majri Former,		6 71		0 8 2	30 35	6	30 41
8	Kessowala { Former, Present,	203	97 203	1 3 10 2 13 9	0 15 0; 1 15 2	48 80	111	48 80
9	Khushalpur Nasrat Former, Khau. Present,	990	66 39 0	1 5 2 3 1 6	0 4 6 1 3 0	60 180		60
9	Khushalpur Abdul- Former, Present,	66	66 500	1 5 2 2 1) 0	0 4 2 7	60 205	***	180 60
11	Lachmiphr Former,	180	180 3 27	0 15 6	0 9 2	55	•••	200 55
32	Lakhanwala Former,	220	220 467		0 12 6	120	***	120 130
13 1	Majri, Abdulla Khan, Present	84	84.	1 3 9	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	220 32	•••	2 20 33
34	Mujei, Nusrat Khan, Present	81	84		1 5 8 0 14 10	40 32	***	40 32
15	Former,	130	67 130	1 5 5	1 0 0	40 65		40 65
	Former	185	153 185	0 15 9	1 2 7 0 7 9	90 80		90 80
36	Mehunwata Present, Former,	66	473 66		1 10 6 0 12 11	200		200
17 38	Mehra-ka-guon Present, Pirthipur Kalyan- Former,	85	10 95 293	1 2 10	0 11 7	20 120	10	16 30
20	put. Present,	239	7 246		0 13 2	143	*** 7	120 150
39	Pirthipur Gumani Present,	254	254	4 5 8	1 3 8	100	***	47 100
10	Pirthipur Mithan Lal, (Present	255	69 255	4 10 2	1 4 1 4 6 3	473 90	•••	47 90
Н	Former, Present.	18	4 16 22	1 0 0	1 3 9 0 9 3	12 10	4	12 14
12	Pelion Nathuwala { Former, Present,	718	10 305 728	2 10 8	1 3 1 2 6 3	146 240	10	145
13	Rampur khurd Former,		7 50		0 4 1 2 2 1 4	8		250 8
14	Rampur kalan (Former,	139	139 1,088	0 15 1	0 4 5 1 8 5	161		16 161
			-,550		- 0 0	400	•••	400

DIX B. mahal in the district of Dehra Dún-(continued).

REVENUE RATE.		FOREST I	CENT AND TH.	FOREST	REVENUE) RATE.	
Per cultivated acre.	Area under sul forest.	S. Bent on assessed forest.	S. Rate per acre.	Jama or assessed forests,	% Rute per acre.	Remarks,
TRACT.]	Rg to	
Rs. a, p. Rs. a, p. 1 4 0 0 3 10 11 6 3 1 0 0 5 6 6 2 5 10 0 0 8 2 0 0 5 6 2 1 0 0 8 2 1 0 0 10 0 0 1 1 1 1 1 0 13 8 1 0 14 7 0 14 0 14 1 0 14 1 0 14 1 0 15 1 1 0 15 1 1 0 15 1 1 0 15 1 1 0 15 1 1 0 1 1 1 0 1 1 1 0 1 1 1 1	S. F. 26 S. F. 28 S. F. 30	67			Rs. a. p. Rs. a. p.	With mahûl L. B. Powell.

General Pargana Statement of areas, revenue, &c., of each

7		1			NOT A	SSESSAI	 BLE (M)	(NIIÁI).		<u>l</u>
		1	 -	1 .				!		[
Number.	Name of Mahúls.	Total arca,	Revenue free.	Village sitc.	Water,	Ronds.	Groves.	Sal forest.	Barren.	Total.
-	2	3	4	5	6	7	8	9	10	11 1
										IVER Kealsa
45	Sherpur (Former, Present,	945.26		4.13	57.51	1.32	•••		297 211·40	274'39
46	Shishambara Former, Present, Sabbawala Former,	1,186 1,232:11 1,255		5·98	71 156.51 63	3.83	•••		292 273.42	369. 489.79
47	Sabhawala Pormer, Present, Sahaspur Former,	1,280:48 991		8 07	143·40 128	3 54 16	•••		61 115 44 154	189 271:55 312
48 49	Shahpur Kalyanpur, Former,	1,054.85		18-32	65 80	9 25		,	91.50 375	184 87 379
50	Timli Cheriberi Fremer,	1,068-98 221	•••	2.72	95.38	5.50	2	•••	290·65	394·45
51	Tinnarnar (Former.	302-59 586	A STORY	15.74	12.18	3·+2 3	•••	₂₁₁	3	31·34 220
	" (Present,	600.21		2.22	31.80	2.54	***		50 -80	86 86
	River Tract { Former, { Present,	29,721 23,969·49	71.73	102.51 102.51	1,353 2,0(16*31	306 210.22	···	625 205·12	2685 3,249·29	5,315 5,905.88
	Ambari Borest S Former,		in.	Tries a					, ababi	, and MID
1 2	Ambari Ten Com- Former,	267-68	***		17-22	•••	•••	123 81	**** *********	141 03
3	pany Forest. Present, Bhuruwala grant L. (Former,	423 50 162			14.06	-04	•••	321.67	••• 12	336.77
4	B. Powell. Present, Bharuwala grant J., Former.	105:71 162	•••		2		•••		9	
5	E. Powell, Present, Bharuwala grant J. & Former,	211 64 162	•••	62	2.23	•55		618!	37·29 9	102·57 31
	H. Poweil. (Present.	157.50 162		1.28	13:37,	.29	***	•••	3 83 9	18:87 11
7 1	Bhartwala grant W. Former,	184 (6		1.58	4.81	·74			73.30	30.74
8	A. Powell. Present, Jiwangarh grant Former,	171-17 (.5.0	•••	1.11	26 00	·59	***		9 59 140	87.29 140
9	Kunja grant L B. (Former,	424	•••	20.73	16'41; 23	9:72¦	•••		64 ×8' 27	101 61 52
10	Poweil. Present. Kunja grant J. E. Former, Poweil. Present.	106	•••	1:41	32·57/	ا	•••	'	(4) (4) []	178 95
11	Mitzipur grant J. E & Former.	121		1.40	6 38 2	, 111) 2	•••	'	11:51	19.70
12	Miczapus grant L. C , Fermer.	450		1	8.12).£8 9 1	***		31 65 51	41 54 61
13	Telpura grant L. B. & Former,	44		4 24	2 32	7:69	•••	•••	20 64 23	37·89 23
14		44	***		! ! ! !		•••	•••	*80,	2:45
15	Telpura grant J. H. Former, Puwell. Present,	44		14			•••		53	1.07 23
10	Telpura grant G. Former, Powell. Present.	44 51.67	***				e. e		2178 2 4 [2*78 24 32
17	Telpura grant W. A., Fotmer, Poweil. Present,	14					•••		2; '99	24
18	West Hope-town Former, Present,	7,194 8,70946	 	38 20	414:09	108-30	•••	599·50	15.0	1:81; 85m 1,662 :4 2i
	Biver Tract Former, Total, Rasadi grants, Present,	11 055 [12,615:00		72·07	87 589 97	13 132·78		1,107°82	1,259 715:17	1,961 2,617:84

THX B. makil in the district of Dehra Dan-(continued).

				ASSE	SSAPLE						
		('UL'URAH	Fall o	<u></u>			Irrigated.	TLTIVATE	Ф.	1	
Groves.	ed forest.	Other (culturable).	0)a.	New.	Total culturable.	Canal.	Other sources.	Total.	Dry.	Total cultivated.	Total a sessable.
19	13	16	15	16	17	16	19	10	21	22	23
FRACT.		j									
Valiagis,				i							! !
3 90	75'68 10'58 50 80 222'03	237 471 142 4 57 867 200	309-26 411-20 544 510-14 377-30 246-52 27-20 200-76	\$5 29·55 1 104·45 7· 133·62 25 11·69 63 24·94 12 14·59	654 55 187 39675 485		169 68:91 6 77 20:5 120:93 117:02 93 85 4:93	68:91 61:77 2:3 131:95 2:0 117:02 103 102:93	140 181*46 2355 214*90 291 322*68 243 355*71 63 144*54 55 7 43 36 166 65	249 23837 335 27667 494 44458 612 47273 188 24747 743 192 25159	52 670-8 81 792-8 1, 1 1,102-9 67 569-4 69-7 10 271-2 36 519-8
41.09	751 93	8,024 617*78	2,080 7,545:90	1,125 8:6:11	1),328	80 700 09		9,251 2,537·10	8,83u 5,387•32	6,03) 8,224 72	17,40 18,065-6
RIVER TR	AGT.			4		mil					
	***	128-65		***	126.65	1917.	•••	100	•••	411	126.4
a`zi Annfield .	86:73	•••	,,,,	***	86 : 5	1.0	***		 G#1		66:7
	***	***	78' 94'41	3.08	75 97 43		***		11008	11.85	10~
	•••	***	56' เขายย	7 65	54 20 61	***	1444	141	95 85 43	95 83:13	17 1 0 0%
. !		e7	45.80	4:70	1	٠.,	31 39	34.39	124 53:61	124 88 00	T: 1 3 8*6
			56	4	56	· · · ·	••	***	95	95	1.5
		***	41/69	14.55	57 (4	`		100	96:18	9 6 198	155°
	***	1 48	52'87	0.23	35%); 413			4.12	78/85	78:85 :42	12213
.64	-72	53.7%	139114.	9-29	273/62	270 98		470.00	178/65 62	640°61.	91311
	8230	3h	266 55146	6.14	243 145/80		 15 92	66 15*9	112:75	135/67	27513
	48 60	30	49¦ 11-95	1:30	79 61:85		19·76	19 76	16 15 25	17 35:07	968
	•••		79		79 87:75		160		39 21:29	39 21-29	10 109-0
		 3v	47:74 813	4011	348		•••	444	7.1	71	41
	***		251:151 13:	25:23	276 3×		***		(18:08 8	80±55 8	35 o 7
			42 18 12	1.9.5	44°14 13		•••		6	6	441
: 1	***	***	43 51	•so	45.81		***	. # 1 u4#	***	3	43.8
. (•••	***	65/90	 2·12	69 : 82	•••		,,,	8 57	.57	69:5
. !	42.47		12) 6*33,	197	1:3		••-	,,,	8 58	.58 .58	2 51:3
	112 47		15	•••	12		•••		8	8	3719
1.56	456.70	4,135 1,452 b0	5,211-93	3 16 203-17	87-29 6,295 8,326-28		 120 55	9,500-67	2,749 1,620-14	2,743 2,829 8)	7.04
2.20	721.32	4,652 1,634-71	1,073 2,217:72	939.05 	5,725 4,991°87	442 2,551 08	67 190°62	509 2,741 70	8,457 2,557:98	3,966 5,099:68	9,09 (0,001:a

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APPEN
General Pargana Statement of the areas, revenue, &c., of each

			RENT.		RENT-	BATE.	REVENUE.			
Number.	Name of Maháls.	From cultivated.	From siwai.	Total.	Per cultivated acre.	Per assessalile acre.	From cultivated.	From siwai.	Total.	
1	¥	24	25	26	27	28	29	30	31	
								R	IVE	
					Rs. a. p	tts. a p.			KHALS	
45 40 47 48 49 50	Sberpur Former, Fresent, Former, Present, Former, Present, Former, Former, Sahaspur Former, Present, Former, Timli Cheriberi Former, Former, Tresent, Former, Former, Former, Former, Former, Former, Present, Former, Former, Former, Present,	268 617 846 645 781 1,386 680 1,263 347 718 70 256 679	 79	268 677 846 645 781 1.886 (80 1.257 718 70 86 256 679	0 15 to 2 2 10 1 0 0 0 1 1 1 1 to 10 2 5 to 10 2 9 5 1 5 15 10 2 10 2 10 2 10 2 10 2 10 2	0 8 11 1 3 1 0 10 9 0 2 9 0 11 3	100 210 215 300 400 660 330 620 154 810 40 3	20	100 233 200 300 400 666 380 620 15 310 4 8	
	River Tract { Former, Total Khalsa } Present,	9,292 21,744		9,029 22,030	1 4 6 2 6 2		5,623 0,943	236	5,69 10,18	
				からは	(2)		:	RASADI (GRANT	
7 8 9 10 11 12 13 14 15 16	Kunja grant L. B. (Former, Powell Present, Kunja grant J. E. (Former, Powell Present, Mirzapur grant J. E. (Former, Powell Present, Mirzapur grant L. B. (Former, Powell Present, Telpura grant L. B. (Former, Powell Present Telpura grant I. E. (Former, Powell Present Telpura grant I. E. (Former, Powell Present Present Present	205 124 102 2,186 183 191 146 240 5,036 10,356	20	200 200 200 200 200 200 201 201	4 3 5 1 6 6 1 1 0 6 1 1 10 1 4 4 2 6 2 6 2 6 2 6 2 6 3 4 11 4 6 2 6 3 4 12 3 4 13 4 4 2 3 4 13 4 5 5 1 10 5 1 10 6 7 6 8 6 9 6 10 12 6 10	0 13 9 0 13 0 0 12 2 0 12 2 0 12 1 1 1 2 1 1 1 2 1 0 3 9 0 3 9 0 3 19 0 3 5		20	2,00 6,00	
	River Tract { Former, Total, Rasadi grants, { Present,	5,512 13,72		5,51 6 14,17		Ď 1 7 8	3,331 6,285	402	3,3 6,6	

DIX B.
mathal in the district of Dehra Dún-(continued).

REVENUE	-RATE.	1	FOREST R	ENT AND	FOREST RI AND RA	EVENUE ATE.	
Yer outlivate I acro.	l'er assessable acre,	Arca under sál forest.	Rent on assessed forest.	Rate per acre,	Jama or assessed forests.	Rate per acre.	Remarks.
25	33	34	35	36	37	33	89
K A C T- (c	oncluded).						
1 A A A B = (cor 1 A A B = (cor 1 A B B = (cor 1 A B B B B B B B B B B B B B B B B B B	neluded). Rs. a. p. 0 3 1 0 5 5 0 4 0 0 6 0 0 5 9 0 7 9 0 11 5 0 4 0 0 7 5 0 6 2 0 0 11 0 4 7 0 6 9	S.F. 58	Rs		Rs 20	Rs. a, p. 0 5 6 0 5 7	
0 12 7	0 4 1 0 9 2	773			231	0 4 10	
VER TRAC 1 6 10 0 8 4 0 10 4 0 7 2 0 8 4 0 9 6 1 8 3 2 0 6 3 1 9 4 2 8 2 0 4 2 8 2 0 4 2 8 2 0 5 3 0 5 4 4 6 9 4 7 2 0 8 5 4 9 6 4 11 10 2 8	Cr-(concluded 0 2 11 0 7 4 0 6 11 0 5 3 0 4 9 0 8 10 1 1 0 0 13 4 0 6 9 0 12 14 0 8 10 0 13 4 0 6 9 0 12 14 0 9 1 1 5 1 1 5 1 0 9 1 1 5 1 1 5 1 0 9 1 1 5 1 1 5 1 0 9 1 1 5 1 1	S. F. 91 S. F. 409 S. F. 85 S. F. 50 S. F. 50			26 26 26 26 26 26 26 27 20 20 10 20 20 20 20 20 30	0 7 10 0 3 1 0 3 9 0 3 9 0 3 9 0 4 7	
e 13 6	0 6 0 10 7	S. F. 1,694		***	402	0 4 4	

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APPLN
General Pargana Statement of the areas, revenues, &c., of each.

							NOT AS	SESSABI	LE (MI	NII AII).		
Number.	Name of M	Inhál	ls.	Total area.	Revenue-free.	Village-site.	Water.	Roads.	Groves.	Sál forest.	Barren.	Total.
1	2			8	4	5	6	7	8	9	10	11
												
									:		S	UB-MO
		,	Former,	327		1		3			1 140	KHAL8
1	Ambawala	}	Present.	325.08 164	•••	.31	27:71	4.45	***	81 34	173 '39	22 114·7
2	Abdullapur	}	Former, Present,	217:00	•••	2 06	65.30	55	***	2:56	7 90	62 3
3	Binahar	{	Former, Present,	8,267 10,659 01	•••	15.9g	185.43	2.55	***	7,825 4,224.64	148 5,280·73	7,971 9,709 29
4	Bausiwala	{	Former, Present,	152 152 68	•••		 27·72	1.66	•••	44		4: 29:3
5	Bishanpur	}	Former, Present,	77 76:81	***	1	6 23		•••	· · ·		
6	Birsani	}	Former, Present	656 730·17	***	1.50	93	5	•••	41	1.88	8·1 14
7	Bhitarli	}	Former,	2,705	F 13	741	31.71		***	172·00 2,603	98.88	304 5 2,60
	Bijaipur Hatibark	- 5	Present, Former,	2,154.80 693	(11)	1 80 3	16.93 155	·16	4	861.36	1,331·08 64	1,911 24.
8		~~~ { •	Fresent, Former,	507·21 233	0.01	2 10 1	34-13	12.26	***	 32	77.68 23	126:17
9	Bhauwa!a	٠٠٠ ز	Present, Former,	227 93 241	188	1.64	26.08	3.37	***	•••	32.55	7; 63∙3.
10	Baronwala	••• {	Present,	238 87 699		2 52	07	''' '41	***	""	•••	3.0
11	Bidhanli	j	Present,	746:11		1.80	21.22	4 25	•••	418 245:91	28.22	206:40
12	Bulakiwala	٠ {	Former, Present,	241 247:41	Jan 1	2 79	12.55	1.08	***		1.81	18·23
13	Rakarna	}	Former, Present,	21 01 1297 94	100	3.30	12.38	•••	***	20 381	2,002 761·10	2,030
14	Birgirwala	{	Former, Present,	50 56'40		841	5'87	1.34	***	10	9	1,157.78
láj	Bilaspar Kandli	}	Former,	468 514.81	***	·82	4-4	17	•••	6'59 	17'80 192	2,900 254
	Bahadurgarh	- 7	Present, Former,	284	•••	1)	36 22	1.66	***	••• 154	143.19	181 89 161
16		•	Present, Former,	365.55 688	***	-27 2	5.83	.03	•••	119·87 104	3·67 140	129·6: 25:
17	Barwa	··· 1	Present, Former,	712·70 20	***	2.13	15-41	7.01	***	62.97	137.51	225 00
18	Benuspur	i	Present, Former,	24.36 236	•••	•••		10				110
19	Bhagwanpur Julot	n }	Present,	235'45	•••	1,41	8.94	2 32	•••	•••	7·55	20.22
20	Bhagwantpur	₩ {	Former, Present,	92 75'21	5 4 •48	•40	11 88	2.24	4	16	12 47	31.77
21	Bijaipur Uparla	{	Former, Present,	416 442 42	•••		39 25 66	5 6.84	***		76 113.66	120
95	Bahadurpur	_ {	Former,	246 Govt	PQ.	•:•	iil	3	5		39	145.9
22		- {	Present, Former,	256 47 160	28,00		14.76	4.23	•••	•••	41.94	89.6
23	Chandpur kalan	}	Present.	155'92		•••	7:72	***	·			1 7 7:
54	Chandpur khurd	}	Former, Present,	184 173:45	***	03	23 25	169	144		35 3 -68	27·6
25	Chauki	{	Former, Present,	1,176 1,062:06		1 1:34	113 214:03	5.01	•••	83 619 81	847 46 :54	1,045 886.70
20	Dholani	}	Former, Present	1,543 1,433°23		2 3'48	64 53:25	1 04	***	1,158 759 22	50 85:30	1,27
27	Daeņo-ká-Danda	}	Former, Present,	154 152:75	;	01	28	•••	***	91	•••	902.79
28	Dholas	{	Former,	853	•••	1	41		1	65:46 514	38·94 11	112 3 56
	Dudhai	{	Present, Former,	808 12 1,098	•••	1.11	16.75	92	***	889 18 882	37	407·9
39		(Fresent, Former,	1,114 46	•••	279	34.43	40	5	173.39	366.80	577·8
30	Dhumnagar	}	Present, Former,	390·76 537	•••	16 10	23.85 86	·48	***	1·48 160	177.64 51	203 6
31	Dhakpatti	{	Present, Former,	611-92 1,107	•••	9 87	36.85	10.71	•••	444	98.15	31 155.5
32	Dumet	}	Present,	1,212 81		3 15	27.0	4 57	***	194.85	233.78	463:9
38	Dhartawala	{	Former, Present,	260 276:32	•••	•••	9.92	•••		83 13	 5 7 ·52	86:4:
31	Gujarara	{	Former, Present,	432) 430:15	•••	1 1·15	53 3 0°56	1.33	100	67.65		270 112:30

DIX B. mahál in the district of Dehra Dún-(continued).

		CULTURABL	14		1		111	LTIVATED		1	
	ì	CULTURABL	к. Fallo	ν		1	rrigated.		·		
Grave.	S61 forest.	Other (culturable).	014.	New.	Total culturable.	Canal.	Other sources.	Total.	ùry.	Total cultivated.	Total assessable.
12	13	14	15	16	17	18	19	20	21	22	23
NE.	'										
LASES.			ļ					İ			
	,					,			186 120:65	106 138:08	1 2 10-
•••	78.74	75	1.01	2	79·75		10:43	10 43 32	44	76 103.50	154
•••	44.05	•••	1.10	5 98 3	51 13 8	•••	99-96	96.66 8	3 5 t 2 86	289	2
·17		88	128.42	61.81	190:43 88		40 73	40 73	7 18 56 16	759°29 16) 018.
***	97-67	•••		16.89	114:56 59	•••			8 74	8·74 17	123
***	45.08	53	9.24		54.32	•••	***	•••	14.44	14.44	68
	44 40'86	1.96	6 81	10 88:21 J	54 163:51		•••	***	458 262-15	468 262·15	425
		18		THE	18 50 19	25	16 22 16	16 22·16	64 164.82	80 186-98	249
1.65		•24	38.20	16 40 15	16	長江.			433	433	
2.64	1	30-95 69	5.77	*26	39.62 78	2	9	9	341.42	341·42 80	381
•••	2 28		". 21 76		24 04 ~ 10	7	15.38	12.96	127 29 240	140 25 225	164
	2.16	10	10.09	***	12.25	***	***		223 62	223.62	235
	146-15		10 14.94	18	162:26	***	3.41	3.41	249 244 04	249 237:45	449
	,	144	•••) TO 8	127.64	68 82	45	45 68·82	32 2	77 101:54	229
***	19.94	***	104 35	3.38	13		2	2	69	71	
•••		6	38 15	.29	38.44	<i>P</i>	4.16	4 16	97·56	101·72 12	140
87			3 02	3.92	中国 7:81	1	1.2	13	9·56 202	9.56 214	17
3.07		***	19.38	19.2	25.06		72.28	72.28	235 58	307.86	337
3.61	215.28	109 2·20	03	8.86	225·28			•••	10 60	18 10 60	233
***		203	9.60	15 76	206		24 36	24.36	305·9J	330°26	487
	108.89	23.05		20	20	***					24
•••		·90 119		2 20 11	3·10 130	***	65	65	21·16 35	21 16 100	
	8.85	9	10.87	25	14·72 34	1	67.47	67.47	131 04	198.51	213
4:47			25	1.87	6 5 9	:::	11.58	11.28	25.57	36 85	43
1.96			2 61	8 10:8	47 13·18		14.71	14.71	249 268 57	249 283 28	29
		27		5	32	26	}	26	180	156	
11-45	1		12 10	·82	23 37 119	20.37		20.37	123:06 13	143:43 25	166
•••	26.95	88	1.74	•411	99.09		14 39	14.39	34.72	49.1	148
	3-1.23	32:31 32:31	9-58	61 1 49	143 73 61	:::	58-00	58.00	14:19	72·19	14
	41.80	38	4:42	1 •56	39 49·77		5.47	5.47	92 120:06	92 125 53	178
		77	•••	17	94		•••		174	174	530
	25.28		151.26	2·67			54 51	24 91	326 02 35	360.98 35	
		54		.20			-16		39·76 227	39 92 227	4(
	124.77	1.12	2:50	***	128-42		3.83	3.83	267:31 154	27114 173	400
	129	160·53	30.39	8:311	327.95		33.84	33 34	275.36	208.70	536
	80 95	32	1.33	19	82·27			•••	32 104 88	32 104.88	18
***			33,21	96:			46	1.63	212 178 91	212 180 :5 4	45
5.09		6·11 473		50	523	1.12	•••		87	87	
•45	265.70	198·82 15·1	35:84	7 2 · 22	508 02 176	59.31	5.04	64 35	176.45	240 80	74
	141	195.88			195.88			•••	141		19.
	1:4	2.30	6.07	25	133.22		5 98	5.96	178.61	184-57	317

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APPEN General Pargana Statement of the areas, revenues, &c., of each

		-		RENT.		RENT	RATE.	RI	EVENUE,	
Number.	Name of Muháls.		From cultivated.	From siwal.	Total,	Per cultivated acre.	Per assessable acre.	From cultivated	From siwaf.	Total.
1	2		24	25	26	27	28	29	30	31
										SUB
		Former.	105		105	Rs. a. p.	Rs. a. p.			KHAI.S
1 2	7 mb.c { 1	resent,	216 108	20	105 236 108	0 15 10 1 10 4 1 6 8	0 15 10 1 10 2 0 11 3	62! 90 ₁	***	6 11
		?resent, (ormer,)	283 151	10	202 151	2 9 7	2 8 5	38 130	10	3 14 43
3	Binshar {	'resent,	841	250	1,091	1 0 5	0 14 2	420 350	950	42 60
4	Bansiwala { I	formur, fresent	16 17	20	16	1 0 0	0 2 6 0 10 11	19 10	250 20	1°
5	nisumihai { 1	former, resent,	23 21	12	23 38	1 0 0	0 4 10	11	12	51 1
6	1 j	former, resent,	270 266;	20	27) 286	0 8 9	0 6 10 0 11 1	84	20	8 12
7	ıımısı u } I	resent,	49 192		49 302	0 9 9 0 15 2	0 8 0 0 12 8	130	110	13
8	bijanpur manburkana 8 1	reseat,	589 360		509 360	1 2 2 10 10	1 2 6 0 15 1	190 150	111	19
Ω	manwana " I	ormer, resout,	160		64 169	0 11 6	0 6 6 0 15 7	50 60	***	5: 6
10	matonwala { j	resent,	$\frac{158}{230}$		158 230	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 12 1 0 15 7	56 80	•••	2 1
11	Didintuit { I	resent,	216. 296	100	216 396	0 12 11 1 U B	0 12 6 0 15 7	114	100	11 20
12	Bunkinnia { [resent	837	5	11t 342	3 8 4	0 7 9	180 175		18 18
13	{ <u>1</u>	ormer, Tescut,	37 110	40	37 150	0 8 0 1 1 3	0 8 0	70	40	7 8
14	Eligirwaia (P	ormer, resent,	22	***	19 222	1 11 1	1 2 6	35 35	5	3 4
15	maspar Kanan (1)	ormer, resent,	455		271 4~0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 4 3 1 5 10	138 185	15	13 20
16	Danadurgara *** { P	ormer, resent,	18' 22	60	1 8 8 2	1 0 0 1 9 2	0 2 3	62 10		7
17	Ś i	ormer, resent,	140 276	15	140 291	0 12 3 0 12 9	0 5 10 0 11 8	75 90	15	7 10
18	The transfer in § 1	resent,	20] 31]		20 81	1 0 0	1 0 0	6	144	1
19	mag wanpin sulon 1	rosent,	125 352		125 362	$\begin{array}{cccc} 1 & 2 & 0 \\ 1 & 12 & 4 \end{array}$	0 8 8 1 10 5	90 150		? 15
20	Shag waniput in [1	former, resent,	39 48		59 48	0 12 0	0 10 3	21	***	2
21	mandar Charta m { F	ormer, Tesent,	219 376	***	219 575	0 13 8	0 11 10	112 130	***	1 ì
22	Bandar Par	resent,	2 2 2 2 4	:••	212 214	1 5 0 1 7 9	1 2 0	98 100	144	10
23	11	resent,	5 S 80	20	58' 103	1 0 0	0 6 5	30 30	20	1
24) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	resent,	138	5	65 143	0 12 10 1 13 10	0 6 0	25 31	5	2
25	{ 1	former, resent,	85 142	16	85 158	0 14 7	0 10 9	86 70	16	ا د
26	{ 1	former, Pescol,	104 400	90	194 490	$\begin{array}{cccc} 0 & 8 & 9 \\ 1 & 2 & 1 \end{array}$	0 6 3 0 12 8	86 110	90	5 20
27	23 ()	Tormer, Present,	86 40	15	35 55	1 0 0 1 0 0	1 0 0	25 10	15	2
28	{ 1	Pormer, Present,	2 20 35 1		220 450	0 15 8 1 4 7	0 12 4	150 150	100	15 25
29	Dudhai \int_{-1}^{1}	Former,	164	•••	161	0 14 8	0 14 6	96	***	9
30	Dhumuagar + 1	Present, Former,	294 45	65	359 45	1 5 8 0 14 1	0 11 6 0 8 10	75 20	65	14 2
31	Dhalepatti 5 1	Present, former,	157 184	10	167 181	1 8 e 0 13 5	1 7 8	210	10	5 21
32	Dumet 1	Present,	261 120	120	581 120	1 5 11 0 13 10	1 2 0	135 130	120	25 1:
33	Dhartawala (1	Present, Former,	477 22	100	577 22	1 14 9	0 15 9	250 40	109	3.
31	Guirara 61	Present. Cormer,		80	8n 121	0 13 9	0 12 0	6D	80	
		resent,	300	50l	2.0	1 9 11	1 8 9	20	20	n o

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DIX B.

mahál in the district of Dehra Dún—(continued).

REVENU	JE-RATE.		FOREST RA	RENT AND I'E.	FOREST R	EVENUE RATE.	
Per cultivated acre.	Per assessable acre.	Area under sál forest.	Rent or assessed forest.	Rste per acre.	Jama or assessed forest.	Rate per nore.	Remarks.
32	33	34	35	36	37	38	39
IONTANE.							•
CILLAGES. 1	0 9 4 0 10 11 0 1 2 7 1 7 0 0 5 11 0 6 5 0 2 4 0 5 2 4 0 5 2 4 0 6 5 0 6 9 0 6 9 0 6 9 0 6 9 0 7 10 0 8 0 0 11 0 0 0 8 0 0 10 0 0 1		53 23 477 49 34 50 234 16 75 40 138 27 48 15 30 196 32 256 150 53 41 225 230 156 62	Rs.	Rs 20 10 250 110 5 110 5 15 60 15 20 5 16 90 15 100 65 10 120 100 80 20	0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Hill Tract. Ditto.

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APPEN
General Pargana Statement of the areas, revenue, &c., of each

	1		}		NOTAS	SESSAB		NHA'I		· · ·
				1	I I	,DEGDIA D		1 1		, Ì
	Name of Mahals.		ė							
Number.		Total area.	Revenue-free.	Village-site.	Water.	Roads.	Groves.	Sál forest.	Barren.	Total.
1	2	3	4	5	6	7	8	9	10	11
				-				-		
										SUB Khalsa
35	Guljawári { Forme	t, 1863.69	:::	2.34	73.97	1.98	***	1,752	69	1,752
36 37	Gangora { Forme	11, 245.61		1.70	21 10·19	1.71	***	70.00	38·28	
31	Gopiwala Kalian Forme Presen	t, 932.26	•••	2.10	112 75.05	2 4·32	***	1 1:2 305:96	426 218:86	
38 89	Gopiwala Man Singh, Presen	11, 776.18	***	1.97	103 29:04	દ•વ0 ક	***	82 93	185 298·17	298 424·97
งฮ	Gopiwala Fatch Singh Preser	it, 510.28	***	1 84	77 83·44	1.28		288.59	434 60:05	
40 41	Gopiwala Bijai Singh, Forme	847.20	200	1.26	58 16.37	1.52		168.07	230 44:28	
	Gopiwala Khás Fateh Forme Singh. Prescr Gopiwala Amar Singh Forme	t. 728-80		3.19	63 74	1.43	***	229.63	319 52:48	350.47
42	Gophwant Amar Singh, Preser	t. 145 90	51	00.	4.36	1,56	•••	33.02	50 43.92	
43	Gopiwala Jai Singh, { Forme	t, 322.60	***	1 65	7.95	-53	***	***	115 154.62	184.75
44	Gajiswala {Forme	t, 85·54	***	5	10.25	•••	***	24·30	10.25	45 45·22
45	Hukumatpur Forme	it. 1,814.34		3 76	121.85	6.05	141	67	··· ·25	67 131·88
46	Hathi Barkata { Former Preserved.	it, 474.59	1	6.18	20.24	5.23	***		52 106-89	128 138·49
47	Hathriwala Forms	t, 27.50	111	1.81	1 81		•••		20·15	25 24 10
48	Harnaul { Former	f, 140 54		36	12:13	·36	•••	41:38	76	80 54 23
49	Horawala (Forme	t, 2,272 66	***	6.72	739·90	13.50	***	1,261 589'78	196 10 36	1,572 1,859·96
50 51	Hariawala khurd Forme Kishn Singh. Preser	t. 78·15	•••	35	2.76	17	***	49.23	68 2164	55·15
51 52	Hariawala khurd Ah. Forme mad Husain. Preser	it, 63 89	•••	09	2.94	:::	***	38.81	53 1.74	43 ·58
5 3	Hariawala khurd Man { Forme Singh. Preser	1, 81 59	•••	1.04	8.09		***	48 05	1.61	68 53 95
54	Harlawala khard Fa. Forme	t, 90.72		·28	7.53	*** -17	***	54.66	3·36	66.00
55	Hariawala kalan Ah- Forme mad Husain.	t, 51.57	•••			124	•••	32 61	53	32·61
56	Hariawala kalan Bi- Forme ja Singh, Presen	it, 31.61		.58	***		***	18.71	26	27 19·29
57	Hariawala kalan Man Forme Singh. Frese Hariawala kalan Fa. Forme	it, 6678	***		48		•••	23 34	67	23.82
58	tch Singh. Presentation Hariawala kalan Ki- (Forme	it, 54 60	•••	.52	•••	•** •27	•••	30.25	52 09	31.13
	shan Singh. Preser	it, 72 34	***			••	•••	41.91	67	67 41 99
5 9	Preser	t, 834 56	:::	.79	90	2.88		291.30	1.80	186 297 67
60 61	Jakhan Udiwala Proses	11, 50.46	•••	1.40	3.01	11.33	***	***	5 98	21.72
62	Shib Datt, Prese Jakhan Udiwala (Form	ıt, 147.05	***	1.27	26 99	5.14	•••	4.33	13 55	51·28
	Azmat Prese	it, 221.76	***	1.19	31.16	12	***	9.16	49.46	108 90:09
64	Jakhan Udiwala (Form Nittu Prese Jakhan Udiwala (Form	ut, 48-89	•••	2	1 40	·59	•••		9 30	11 29
04	Karanpur. Prese	ıt. 19.99		2	•••		•••		***	
6 5	ongatpur Lodawata Prese	11, 549 85		1'36	36.28	1.93		166 150:03	21.81	168 214·50
66	Jamoliwala Form	1t, 56.22		20	3:41	•34			13.69	21 17:64
67	Kishnpur Dayalu - Form	11. 61.78			1.80	•20	2	:::	13 14:85	16.88
69	Kishupur Hiramani, { Fermi				3 TO	1.62	***		37°26	46 42.48
	1			1	l			1		1

DIX B.

mahal in the District of Dehra Dun—(continued.)

				A.	SSESSA	BLE.			-		
		CULTURABL	E. Fallow	1	j		rrigated,	CULTIVA	TED.		
Groves.	Sál forest.	Other (culturable).	Old.	New.	Total culturable.	Canal.	Other sources.	Total.	Dry.	Total cultivated.	Total assessable.
12	13	14	15	16	17	18	19	20	21	22	28
	-(continued),),									
99	360 89	112	56·50 2 2·66 112	120 36·87 11 3·02	232 454:50 13 6:67 125	***	12:63 4 26:30	3 12.63 4 26.80 4	108 141.81 88 90.76 167	111 157·44 92 117·06 171	36 6) 1:8 10 123:1
1.38	*24	5.23 268 13.76 62	30·06 15·27 ••• 9·08	13 03 17 31 66 24 30 38	50·13 285 61 86 41:04	•••	14.46 6 18.56 4 12.18	14.46 6 18.56 4 12.18	261·88 209 271·65 60 72·91	275 84 215 290·21 64 85·09	325 351 126
3.87	7:40	20 17.3 140 2.95	6·27 28·79	12 1.66 26 11.82 6	32 9·14 166 54·83 6		3 4·85 34·52	34·85 34·62	63 101'71 219 288'98 80	66 106:56 219 318:50 30	115° 373° 57°
97	4.39	2.87	15-44 5-98	5·79 11 4·28 14·38	17 60 127 20:69 20 86	1	21.56 2.54	21.56 2.54	40.24 58 115.60 29 17.42	40.24 67 137.16 29 19.96 334	157
1-87	532 24	1,477 1,025 06 4·31	76 18·57	4·15	1,477 1,361 45 76 37 24			>++ >++ +++ +++	334 321:01 358 298:86	321.01 378 298 85	1,682 336
9-13	16.71	6 16	2.59 27 51.19	·81		1 1	25 88 321 335:32	10 25.88 321 335.32	34 40 32 298 282 32	44 66 20 619 717:64	86 912
	92		2·14 ·76 3 92	····	2.14		4·04 1 2·30 3 3·95	4 04 1 2 3 3 3 9 5	16'82 11 15'78 11 19:77	20-86 12 18-08 14 23-72	23 20 27
	7.62	101 101 100	 1*67 2 	 3·19] 1·70 2		6·18	6·18	13 16 84 10 8 15 5	17 53:02 10 8:15	24 18
42	23·77		**************************************	 2:00	6·72 1 25·10 1 13·91		***	 	5.60 14 17.86 11 9.56	5.60 14 17.86 11 9.56	12 42 23
	14.41	127	23·\$0	 15 9·71	2 14·44 142 33·01		2·79	2 79	13 15·91 13 1·09	13 16·9 ! 13 3·88 45	30 1 36
1:48		54	9:36	3.96 3.94	15·34	18·28 7 18·67, 14 14·79		13·28 7 18 67 14 14 79	15·29 117 61·76 157	28 57 124 80-43 171 125-86	28 95 131
		10	•••	1 51	 [·6]	3·17		3·17 	50 32 82 22 19 99	52 35 99 22 19 99 222	87 19
	57-15 	4	13·76 2·25 4	4 80 1·27	94 75:71 4 3:52 10	1	36 80.09	80.0g	179:55 28 35:06 30	259·64 28 35 06 31	335 38
	•••	***	2·35 4 3·67	2 01 6-65	4 59 4 10-32	8:38 4 16:60		8 88 4 16-60	54 95 51 50-12	46.38 55 66.77	77

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APPEN General Pargana Statement of the area, revenue, &c., of each

				RENT.		RENT-	RATE.	RI	EVENUE.	
Number.	Name of Maháls.		From cultivated.	From siwaj,	Total.	Per cultivated acre.	Рег авѕенваріе асге.	From cultivated.	From siwaį.	Total.
1	2		24	25	26	27	28	29	30	31
						Rs. a. p.	Rs. a. p.	Rs.		SU Khal Rs
1.6 36	Guljawári Gangora	Former, Present, Former, Present,	153 9	 200 	153 419 129 216	0 ro 0 1 2 1 1 4 0 1 11 6	0 7 0 0 13 11 1 3 8 1 10 7	150 100 58 70	200 10	15 30 5 8
7	Gopiwala Kalian Singh.	Former, Present,	148 297	20	148 257	0 11 9	0 5 6	100	20	12
9	Gopiwala Man Singh, Gopiwala Fatch Singh Dhani Ram.	Former,	169 335 86 105	 10 10	159 845 86 116	0 10 10 1 0 8 0 15 7 0 14 6 0 13 11	0 5 1 0 15 3 0 9 2 0 13 4	100 110 374 40	'** 10 *** 10	10 12 3
	Gopiwala Bijai Singh, Gopiwala khas Fatch Singh.	Present,	68 117 292 354	 10 93	68 127 292 379	1 4 1 1 2 8 1 1 2	0 11 1 1 0 1 0 12 2 0 15 6	373 40 893 135	 10 25	
2	Gopiwala Amer Singh,	Former, Present,	22 30	••• 10	22 40	0 9 2	0 9 2	16 3 10	10	10
3 4	Gopiwala Jai Singh Gajiawala	Former, Present, Former,	58 123 22		58 123 22	0 9 11 0 13 11 0 12 2	0 4 9 0 12 6 0 12 2	37 50§ 14	***	
	Hukumatpur	Present, Former,	27 334	4	31 334	0 12 9	0 10 10 0 2 11	10 180	4	16
6	Hathl Barkala	Present, Former, Present,	474 355 510	L. S. 25	594 355 395	1 7 4 0 8 1 1 10 3	0 5 7 0 6 7 1 8 3	180 180 200	120	30 16
7	Hathriwala	Former, Present,		11 ja 12	100 to 10	2.1 ···		4	***	20
8	Harnaul	Former, Present, Former,	38 142 642	5	147	0 13 10 2 1 9 1 0 0	0 9 4 2 0 11 0 15 10	15 45	5	5
9	Horawala khurd Hariawala khurd	Present,	954 16.	120	1,074 16,	1 7 5	0 15 10 1 5 3 1 1 9	363 480 121	120	36 60
	Kishn Singh. Hariawala khurd	Present, Former,	34 :3	5	39 13	1 9 11	1 7 8 1 I 4	15	5	9
2	Hariawala khurd	Present, Former,	23 16	10	33 16	1 3 4	1 3 4	5 121		1
3	Hariawala khurd	Present, Former, Present,	38 19 36	5	43[19] 41]	1 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 11 1 1 11 1 7 0	15 15 10	5	1
ı	Hariawala kalan Ahmad Husain.	Former Present,	12	8	12] 17]	1 3 2 0 13 1	1 7 0 1 0 0 0 13 1	9	8	1
	Hariawala kalan Bija Singh.	Present,	6	4	6 10	1 3 2 1 0 0	1 3 2 1 1 0 0	4 1 2	4	
6	Hariawala kalan Man Siugh. Hariawala kalan Fatch	Present.	[5] [8] 12]		15 28	1 1 2 1 0 0 1 1 5	1 0 0	114		1
	Singh. Hariawala kalanKishu	Present, Former,	10 15	10	12 20 15	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 0 0 0 13 4 1 0 0	9 3 1 <u>1 1</u> 1	10	1
9	Singh. Jharipani	Present, Former, Present,	15 15 43	60	25 18 103	0 15 0 0 10 3 3 1 2	0 15 0 0 1 10 1 3 5	60 20	60	1
0	Jakhan Udiwala	Former, Present.	32 ₁		3 ²	$\begin{array}{cccc} 0 & 11 & 0 \\ 2 & 6 & 1 \end{array}$	0 11 0	24 25	***	5
1	Jakhan Udiwala Shib Datt. Jakhan Udiwala	Former, Present.	95) 126 146		95 126 146	0 12 3	0 12 3 1 5 0 0 13 6	64 50 92		6
	Azmat. Jakhan Udiwala	Present Farmer,	196 41	>*** *** ***	190 41	1 5 6 0 14 3	1 5 6	80 30	•••	9 8
4	Nitto. Jakhan Udiwala Karanpur.	Present, Former, Fresent,	65 14 21	***	65 14 21	1 11 4 0 10 2 I 0 9	1 11 4 0 10 2 1 0 9	25 12	•••	2 1
5	Tourstann Tailennis	Former, Present,	213 363	50	21 213 418	0 13 5	0 10 4 1 1 4	12 120 100	50	15 15
6	Jamoliwala	Present,	26 ¹ 35		26 35	0 14 0	0 13 0 0 14 4	16 16		18
	Kishnpur Dayalu	{ Former, Present,	28 44		28 44	0 14 6 0 15 5	0 10 1) 0 14 8	14 15	•••	1
8	Kishupur Hiramani	Former, Present,	68 84	***	68' 84	1 3 9	1 2 6	26 30	***	2

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DIX B.

mahál in the district of Dehra Dún—(continued).

REVENUE-RATE.		RA	TE.	AND	REVENUE RATE.	
Per cultivated acre. Per assessable acre,	Area under sál forest.	Rent on assessed forest.	Rate per acre,	Jama or assessed forests.	Rate per acre.	Hemarks.
32 33	34	35	36	37	38	39
TANE-(continued).						
TANE—(continued). AGES — (continued).	S.F. 1,584	Rs		Rs 200 10 10 4 120 5 120 5 120 5 10 5 10 5 5 8 4 10 5 5 8 4 10 5 5 8 4 10 5 5 8 4 10 5 5 8 4 10 5 5 8 4 10 5 5 8 4 10 5 5 8 4 10 5 5 8 4 10 5 5 8 4 10 5 5 8 4 10 5 5 8 4 10 5 5 8 5 5 8 4 10 5 5 8 4 10 5 5 8 4 10 5 5 8 5 5 5 8 5	Rs. a. p. 0 2 1 0 2 3 0 1 4 0 1 11 0 0 7 0 0 11 0 1 8 0 3 9 1 0 2 8 0 5 10 1 0 1 6 0 4 0 0 1 8 0 1 6 0 3 2 0 2 7 0 2 6 0 3 10 0 2 11 0 3 4	Hill tract.

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APPEN General Pargana Statement of the areas, revenues, &c., of each

_						NOT	ASSESS	ABLEAN	UNHAD		
					<u> </u>	101	1100300		1	· 	,l
			}								
ļ	Name of Mahá	la									
	Made of Mana			ee.	<u>.</u> :						
ŀ.			Total area.	Revenue-free.	Village-site.				est.		
Number.			tal s	rent	llage	Water.	Roads.	Grотея.	Sál forest.	Barren.	Total,
ž			T	Re		W	- Be	Gr	Sá	Ba	F
I 	2		3	4	5	6	7	8	9	10	11
											SUB.
									-		KHALSA
69	Karimpur	Former, Present,	105 128·51	***	1 1·44	34 97		***	***	9 '02	37·37
70	Kireali	Former, Prescut,	36.77	***	••• ·18	6:44	•••	•••	***	6.31	6 1 9 93
71	Kedarawala Captain Sahib.	Former, Present,	532 625:06	***	1 3·79	23·10	4·38	,	•••	9.59	11 49:86
72	Ditto Samman Lal,	Former, Present,	532 615.80	***	1		3	**			4
73	Kanswali Kotri	Former,	2,054	***	2·82 2	3 29 288	3.21	•••	•••	*36 814	9.98
74	Kandholi	Present, Former,	2,156 35 3,939	•••	13.60	194 99 540	17·18	7	618.03 2,430	310·39 154	1,154·19 3,135
		Present, Former,	3767·35 507	***	4.98	123.70 25	9.98		632 00 37	1,435.59 22	2,206.20 95
75		Present, Former,	383'05 457	49.77	1.84	14.82	.53	141		154.91	171.80
76	Kotra Santor	Present,	523.91		1 24	115-90	3,04	***	23 129·38	121 5:40	254·96
77	Ditto Kalyanpur	1 Teseut,	417 431·92	100	73	3 45·59	4.01	***	138 83·14	62·27	.202 195:74
78	Keyar Kuli Bhatta	Former, Present,	4,080 3,708.66	111	3 2·39	7 17.95	 2·56	•••	•••	3,881 3,164 [.] 95	3,889 3,187·25
79	Khara khet	Former, Present,	270 373:09		64	32 18:71	•••	•••	109	75	216
80	Koti	Former,	562	111	of milk	28	5	***	120431 391	167·59 42	310·75 406
		Present, Former,	816·91 248	***	1 10	7:49	1.10	***	261.15	414 08	684·92
81	Katta Pathar	Present,	257.05	Govt.	.57	81.12	,28		10)	23.43	5 7:96
82	Langha	Present.	1,053 775.85	14.6 Ping	1.99	36.86	13	•••	399	133	548
83	Misras Patti	Former, Present,	6.046 5,219 47	100	2	23	1	988 583	5,751	125·11	5,809
84	Makkawala	Former,	50	•••	4'47	72.12		788	14.71	4,902·39 23	4,994.62
85	Majhond	Former,	54.21 663	***	13	2·49 42	*01		407	23.55 128	26·18 577
86	Afalracti	Present, Former,	674·55	*** 3**	. 53	37·93	· 1	•••	38 '78	109·81 159	581.00 162
- 1		Present, Former,	171·80 273	***	.20	5*35 22		***	137.97	8.01	153.92
87	Malsi	Present, Former,	302.51	•••	-68	4.35	•45	•••	101 50:48	23°65	127 79·61
88	Manduwala	Present,	764.42	•••	1.28	53 98	7.87	•••			63·93
89	Nardh	Former, Present,	162 178:97	•••	·43	2-04	1·50	**1	20 38:04	1 13:01	24 55·62
90	Nugawa	Former, Present,	400 380 95	***	1.04	1.66	2 32	•••	•••	11 22 67	16
91	Ditto Chak	Former, Present,	18. 74.34	***		100	194	***	15:31	22.67	43.00
92	Partitpur Santor	Former, Present,	111			•••	14			4	'14 4
•3	Paundha	Former,	10·40 1,3 0 7	***	9	·25 30	·51	***	264	2·39 605	3·15 904
94	Piehotwole	Present, Former,	1,300 80 1,117	•••	4.98	91.42	6.90		419.66 124	49.79 327	542·75 485
- 1	Pulsani	Present, Former,	1,054.62 262	20.11	1-94	56 :3		***	261.03	51.37	396.48
95	Pulsani	Present, Former,	277·37	***	". 1·14	10 71		•••	59 34 8 4	23 ·12	48·42
96	Porwala	Present,	114.24	***		1.09		***	,	2	3 1·09
97	Qutbpur	Former, Present,	66.47		***	***	1 •42	•••	•••	***	1
98	Rajawala	Former, Present,	473 503.73	 	2 3 3	28:31	6 74	•••	20	19.15	20
99	Ramsahaiwala	Former, Present,	30 29·18	•••	. 1			144		1	57·13
100	Rudarpur	Former, Present,	1,230	***	·55	*75 311	1	***	•••		2·43 313
101	Hompur Bhanwala	Former,	1,326.86	%ee	4·06	82:53 34	5 .83	***	362.83	10.00 1	464.85 45
102	Rikhaul:	Present, Former,	495 70 4,239		2.95	2	7.93		74.53 4,155	·35	85.76 4,159
	Metalitatili (Present,	3,538.30		2.24	37 58		···	3,294.60		3,334.42

DIX B.

mahal in the district of Dehra Din—(continued).

		()======			SESSAL			 -			
		CULTURABI	Fallo				Cu Irrigated.	LTIVATED). (
			Fallo				rrigatea.			1	
Groves.	Sål forest.	Other culturable.	Old.	New.	Total culturable.	Caurl.	Other sources.	Total.	Dry.	Total cultivated.	Total assersable.
12	13	14	15	16	17	18	19	20	21	22	23
NTANE_	-(continued)										
	ontinued)	<i>'</i>	İ				1		1		
]	•••	20		30	50	•••	48	48		48	
	•••	·19	2-69		2:58		86.06	86.06	2·50 22	88·56 22	91
			.06	02	.08		•••		23.76	23.76	2:
	161-67	•••	413 17:04	82 22·38	495 20 (*09	***	155.61	155.61	26 227·50	383·11	584
•••		•••	508		508	•••			20	20	
	34.99	206·93 473	18.68	·83 15	261·43 488	•••	29.70	29 70	314·69 459	344·39 459	608
1.18	244.04	2.19	36 85	66 41	350.68	•••	17.64	17.64	633·84 209	651.48 209	1,00
2.12	141 89	442 519:67	145.08	153 63:48	595 872 27	_ ***			688 88	688.88	1,56
•••	14.56	388 74·73	24.70	13 22	393 127:21	2-4		***	84.04	19 84·04	21
:::		212	{	13	225		12	12	76	88	
20	3.08	***	50.24	25·22	78 74 5		60 13	60.13	130·08	190·21 210	26
	19 05	100	15.70	3.06	37 81	7	21.68	21.68	176'69	198.37	23
	95 94	65 168 93	12 87	10.10	287 84		37 73:71	37 73 71	99 159 86	136 238-57	52
•••	101	7		104	1 1 4 7	***		•••	47	47	
		04	5 08	4.12	9.24		8-24	8.24	44.86 81	58·10	6
~ 1		.94	31.88	1.91	24.73		•••	111	107.26	107.26	
***	••	186		42	178		40	40	***	40	
	:::	122·24 267	20 23	11.	142.47	- · · ·	52.50	52.50	4·12 197	56 62 197	19
	41.88		21.79	8.02	71139		10-19	10.19	388.29	398.48	46
2 07		2,50 100	20.84	25 43:33	134 71:44	•••	3.00	3.00	103	103 1 53 '41	22
		L.		2	3	***			24	24	
	***	1.41 22	1.46	42	2·87 64	***	15		25.16	25·16	9
	25 84		12.87	2.13	40.84		41 14	41-14	61-57	102.71	14
			87	1-44	3.26		3.93	3.93	10.69	13 14:62	1
44	92 51	37	•••	11.97	105.14	}	•••		102 117 50	102 117:50	22
7.	111	410	18	6	105·10 416				121	121	
• • • • • • • • • • • • • • • • • • • •	487 06	17	13.63	6·88 ⁾ 5	507·57 23		•••	•	192 92	192.92	70
			2.78		2.78	•••		•••	120.57	120.57	12
36	51 26	86 •09	94	123 3·16	209 209	•••	•••		175 282-12	175 282·12	33
•••	48		•••		48		•••				7
	72.30	•••		1.63	73.93				27	7	
•••	•••	.40	•••		·40		25	25	6.80 361	6·85 386	
	113 55	15-11	7.78	1-62	138.01	***	76.40	76 40	543.64	620.84	75
78	1 10	21	56.23	33 38·32	54 96-43	18:37	4.34	22.71	561 539 00	578 561:71	65
		36		10		10.07			180	180	1
-11	18 39	68	31-11	7 .20	46.81 68	•••	20	••• 20	182.14	183·14 33	22
	21.64	1.40	05	•••	23.09		•••		90.36	90.36	11
***	***	31 18:05	3.12	•••	31 16·17		***		30 49.88	30 49:88	6
		363	[22	385		6	6	62	68	l
•••	22.79	80 8 g	13 48	6.75	66·10		44.75 27	44·75 27	335.81	380 56 27)
		***	-29	•••	.29		26.43	26.43	0.3	26 46 93	
-63	560.77	823	19:60	1 67·50			80 8 7:3 8	80 8 7-3 8	13 126 13	213:51	86
	99 78	171		49	220				245 286.79	245 286 79	
	99.76	48	9 36	13·53 3			"" 3	3	74	77	
•06			43.62	10.24		, ,	16.36	16.36	183 60	149.96	20

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APPEN
General Pargana Statement of the areas, revenue, &c., of each

-			RENT.		RENT	-RATE,	RI	EVENUE.	
Number.	Name of Maháls.	From cultivated.	From Siwai.	Total.	Per cultivated acre.	Per assessable acre.	From cultivated.	Prom siwai.	Total.
1	2	24	25	26	27	28	29	30	31
					Rs. a. p.	Rs. a. p.	Rs	Rs.	SUB- Khalsa Rs.
6.9	Karimpur { Former, Present,			101 2 3 0	1 4 9 2 9 4	1 1 8 2 8 5	38 80	:: }	88 80
70	Kirsali Former,	17 24		17 24	0 12 4 1 0 0	0 10 11	11		11 11
7-1	Kedarawala Captain Former, Sahib Present,	44 60 9	40	44 649	1 8 1 1 8 0	0 1 4	70 110	40	70 150
79	Ditto Samman Lal, Pormer,	124 375	,	124 375	6 8 1	0 3 0 0 9 11	60 120	,	60 120
7-8	Kanswali Kotri Former,	266 708	60	2 6 768	0 8 11	0 4 4 0 14 9	150 240	60	150
74	Kandholi Former,	377 1,064	250	377 1,314	1 0 7	0 7 3	420 450	250	420
75	Kherapachera Former,	26		-T-777 26	1 1 4	0 4 1	51)	***	700 5 0
76	Former,	101	5	166	1 8 8	0 12 2	65 98	,,,	70 98
77	Former,	300 128	20	320 128	0 9 7	0 9 7	120 66	20	140 66
78	Kavar Kuli Rhatta Former,	167 81	5	172 81	0 13 4	0 12 8	85 980	5	90 280
	Where khet Former,	208 27	120	428 27	1 3 7 0 9 2	0 11 7	180 26	120	300 26
79	(Former	61 72	15	76 72	1 1 1 0 12 0	0 15 8 0 12 0	25, 40	15	40 40
80	Koti " [Present,	80 109	20	100	0 12 11	0 7 5	80 60	20	50 60
8.1	Katta Pathar Present,	179	Just I	179	3 2 2	0 14 4	90	***	90
8,2	Langna " Present,	325 325	5	181 930	0 12 9	0 11 1	105 145	ه	105 150
83	Misras Patti Former,		razing.	84	0 8 0	0 7 6	· 210	•••	210
84.	Makkawala	118	140	258 13	0 9 4	0 8 4 0 7 8	60 10	140*	200 10
0€ .	Markawais "Yresent, Former,	25 64		25 54	1 0 0	0 14 3	10 80	,,,	10 80
8,5	Majhoud Present,	177	50	227	1 10 11	1 8 0	100	50	150
86	Makceti Former,	71 25	2	7 27	0 8 5	0 8 5	10	2	10
87	Malsi Former,	105	2	105 150	0 15 5	0 (1 7	35 50		35
88	Mandamala Former,	130		127	1 0 0	0 3 9	70	20	70 270
89	North Former,	268 74	130	398 74	1 5 5	0 8 7	120	130	50 25
90	Former,	121 289	4 **•	125 289	1 0 0 0 15 6	0 15 8	36 84	4	184 120
91	Dista Chale (Former,	182	20	202	0 10 2	0 10 0	100 8 j	20	120 8 }
	Former,		90	20 10	ı 6 10	1 6 10	8	20	20 8
92	Former,	7 218	•••	7 2:8	0 8 7	1 0 1	190	141	6 190
93	Paundia "Present,	608 827	100	706 827	0 15 6	0 15 0	250 380	100	350 380
94	Pirnotwaia Present,	754 134	50	804 134	1 4 2	1 2 4 0 12 2	350 50	50	400 50
95	Pulsant " Present,	226	5	231 53	1 1 7	1 1 1 0 8 4	95	5	100
96	Porwaia "CPresent,	53 90	5	92	1 0 0	0 15 7	16 30	2	16 32
97	Qutbpur Former, Present,	30 75		30 75	1 8 0	1 2 2	15 25	•••	15 25
98	Rajawala { Former, Present,	90 479		90 478	1 0 0	$\begin{array}{cccc} 0 & 3 & 2 \\ 1 & 2 & 0 \end{array}$	55 1+0		55 110
99	Ramsahaiwala Former,	37 78	***	37 78	1 5 1) 3 0 0	1 5 1 2 14 2	18 30	•••	18 30
100	Rudarpur Former, Present,	90 439	70	90 509	0 15 4	0 1 7 1	120 180	70	120 250
101	Rampur Bhauwala { Former, Present,	994 294	10	291 304	1 0 0 0 15 8	0 10 1 0 15 2	100	10	100
102	Former,	41		41	0 8 2	0 8 2	180		180
104	Righaun "Present,	165	90	255	1 0 6	0 12 11	90	90	180

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DIX B. mahal in the district of Dehra Dún—(continued).

REVENU	E-RATE.		FOREST RA	RENT AND	FOREST R	EVENUE ATE.	
Per cultivated acre,	Per assessable acre.	Area under sál forest.	Rent on assessed forest.	Rate per acre.	Jama or assessed frest.	Rate per acre.	Remarks.
32	33	34	35	36	97	38	39
MONTANE— VILLAGES—(c Rs. a. p.			Rs.	Rs.	Rs.	Rs. a. p	
0 7 10 0 14 4			446 444	•••	•••		
0 8 0 0 7 4	0 7 0 0 7 4	•••	***	***			
0 12 10 0 4 4	0 2 2 0 4 1	S. F. 162	81	•••	40	0 4 0	
3 0 0 0 5 6	0 1 10 0 3 2	•••	•••	***			
0 5 1	0 2 6	S. F. 410	205	•••	60	0 2 4	
1 2 7	0 8 4	S. F. 773	579	***	250	0 5 2	
2 1 4	0 1 11	S. F. 10	and particular				
0 10 8 0 15 6	0 5 0	K. F. 50	10		5	•••	
0 8 6 0 4 11	0 8 2 0 4 11	S. F. 19			20	0 6 4	
0 6 9 2 0 11	0 6 3 1 7 6		\$ 9		5	0 4 2	****
0 11 0 0 \$ 10	0 6 9	K. F. 2,096	274		120	0 0 11	Hill tract.
0 7 0	0 6 5	K. F. 124	31			0 1 11	Hill trae .
U 4 5 U 11 8	0 3 7 0 4 5	K. F. 261	60		20	0 1 2	Hill tact
193	0 7 3	•••	[6]				
0 7 1 0 5 8 1 10 3	0 5 5 0 14 2	S. F. 41	10,	ग्पंच अपन	5	ö 1 11 	Hill tract and grazing land.
0 4 9 0 6 2	0 4 3 0 5 11	***	***	***	•••		
0 6 5 1 4 0	0 5 8 0 14 11	•••	•••	•••		:::	
0 15 2	0 13 6	S. F. 26 K. F. 383	26 95		50	0 1 10	
0 12 4	0 12 4	K. F. 188	17			0 0 2	Hill tract.
0 8 0	0 7 1			•••	2	[A
0 6 2	0 6 1	S. F. 143 S. F. 487	107	***	20	0 2 2	
0 9 7	0 8 6 U 2 11	S. F. 38	365	···	130	0 4 3	Hill tract.
0 4 6	0 4 8		9	•••	4	0 1 10	,
0 5 9	0 5 6 0 2 10	Ś. F. 67	49		20	0 4 9	
1 2 3	1 2 3	S. F. 72	3¢!	··•	20	0 4 9	
0 13 11	0 13 11			•••		•••	
0 6 5	0 6 2 0 9 7	S. F. 533	266		100	9 3 0	
0 9 4	0 8 6	S. F. 261	130		50	0 3 0	
0 5 9	0 4 7	S. F. 53	20	•••	5	0 1 8	
0 7 9	$ \begin{array}{cccc} 0 & 2 & 6 \\ 0 & 5 & 2 \end{array} $	S. F. 22	11	•••	2	0 1 5	
080	0 3 11		***			•••	
0 9 9	0 1 11		•••	***	•••	:::	
0 10 8	0 10 4				•••	:::	
1 4 5 0 10 3	0 2 1	S. F. 771	386	***	70	0 1 5	
0 5 5 0 6 11	0 3 6	100	50	,	10	0 1 7	
2 4 0	2 4 0	K. F. 3,000	187		90		Hill tract.

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APPEN

General Pargana Statement of the areas, revenues, &c., of each

_	1	1	<u> </u>			SSESSAR				
	Name of Maháls.	8.	free.	te.						
- Number.		Total area.	Revenue free.	Village-sits.	Woter.	Roads.	Groves.	Sál-forest.	garren.	Total.
1	2	3	4	5	6	7	8	9	10	11
								i		SUB-
108	Soliawala Former, Present, Former,	256 248:69 110	•••	23	21 84	158	•••	***	167 97·19 47	171
104	Salangaon Present,	105-89	141	·69	2.82	·62	***	•••	46 4 i	50 57 50 57
105	Salaion wain Present,	98·31 408	•••	**********	2 2·84 44	2.41		30.26	6·78 23	
106	Sanola " Present	395-56	•••	93	14·94 245	3.45	,,,	175·40 308	87·35	282·27 87:2
107	Surna Present,	2,812.83	111	6.71	260.85	9.55		300.87	80 73 136	
108	Pre-ent,	496 29 615	40	0)	65.81	10.47			54:39 400	
109	Taun "Tresent,	590°27		2 88	89.38	4.09	•••	44.85 364	158:30	249·54 374
110	Tilwari Present,	572'58	#	1-19	16.29	1.35	***	122.80	101	141.63
	Total Sub-montane (Former, and Hill tracts. Present,	77,373 77 429•99	5 55.15	115 196.48	3,958 3,992-70	246 291.02	83	32,280 19,657:80	15,145 22,097 25	52,082 40,320-43
13	Deduct Hill tract Former,	31,670 3,948.80		38·43	277 643·55	18.85	•••	22,115 10,705°21	7,426 16,178*08	29,848 27,587·12
97	Nett Total of Sub- { Former, montane tract. { Present,	45,700 46,475·19	55·15	101 10800 10801	2,981 3,349·15	235	33	11,165 8,979·62		27,239 10,735 01
		· ·							SUB-M(ntane
1	Annfield grant Former,	5,602 4,172.09		45-08	105 75:80	49.30		•••	2,115 1 :3: 39	2,222 341.57
2	Ditto jungle Former,	691.63		***	13 94			174.99		186-93
3	Danda jungle Former,						•••	•••		
4	Kalhupani Kanhaya Former, Singh. Present,	213 257·26	***	47	53 84·25) 48	3	•••	25 25·12	81 111 27
,	Sub-montane tract, { Former, Total Rasadi. { Present,	5,815 5,120.98	 	45·55	158 171.99	50.78	3	 174·99	2,140 198·51	2,305 641·77
								Di	EHRA P	LATEAU
1	Arcadia { Former, Present, (Former,	4,324-85	,	25.02	 150 [.] 33	 41.55		661.58		
2	Dallanwala khas Present.	100	Govt.	2		3	3	 [99	107
3	Kaonlagir tea planta- (Pormer, tion.) Present,	5115·2 413 418·73		5-47 9-36	90·62 2·66	9·13 8·14	***	•••	40°09 111 7°86	146·70 111 28·02
	Dehra plateau, Total & Former, Fee Simple. & Present,	6,401 5,265·10		2 39-85		3 58·82	3	661.28	1,937 477'00	

DIX B. mahal in the district of Dehra Dun-(continued).

				 	SESSAB	1.1		()	TVATED.		
	· (ULTURABLE.	Fallo				Irr.gated.		TVATED.		
Grave.	Sel forest.	Other (culturable).	O1d.	Ncw.	Total culturabie.	Canal.	Other sources.	Ganal.	Dry.	Total cultivated.	Total assessable.
12	13	14	15	16	17	18	19	20	21	22	23
)NTANE-	-(continued).							1		
1.1 AGUS ~- (continued).	\							1		
1.23	1,355·26 	11 195 1.80 1678 1.17 203 124 12:50 21 6:39	17:87 	1 14·22 4 4 9·00 61 4·89 4 1·04 8 19 74 61			17 15 68 20 40:42 8 13:20 55:63	 17 15:49 20 63 140:42 8 18:20 96 55:83	79 108:32 28:51 87 37:74 83 102:90 173 595:06 40 163:60 75 240:19 566 148:82	79 108-32 46 39-19 37-94 88 102-90 236 735-48 40 163-69 83 253-39 82	48° 113° 1,3° 2,154° 2,55°
59.93	6,9 35:31	10,242 2,896 65	1,173 1,866*67		18,027 12,850 44	75 242 93	1,076 2,188-14	1,151 2,431·07	11,113	12 263 18,253 12	25,: 31,163
490	1,56.52	448 176:35	491-69	162 60	535 1,000°86	<u> </u>	65 205.45	65 205-46	1,227 2,155'06	5'390.85 1'305	1,8 ; 3,361;
55mm	44 6828 99	9,794 2,721·30	1,171 1,376:98	1,483 867:28	12,492 11,849:58	73 242:93	1,011 1,982-66	1,086 2,2 2 5: 6 1	9,885 13,666 69	10,97 i 15,892-30	23,4 27,741
ASADE G	RANTS.										
5· 0	145·90 502·70 86 19·03	2,563 1,308-32 12,29	 7.70	73:30	2,563 1,532·64 502·70 86 42·91	523·65	 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 523 65 	817 1,774:95 46 106:0e	817 2,297:90 46 103:08	3,830 502
7:65	86 667.63	2,563 1,320-61	7 70	71.64	2,649 2,078:23	523-65		523.65	863 1,877: 3 3	863 2,400 98	3, 4,479
EE SIMU	LE.] :		
21·19	274-13	3,772 3-90	583·31 43	 411-50 	3,772 1,291:03 43	1,056.18	51'24	 1,107·42 107	615:81 259	 1,723·28 239	
1.1.		28·07 	29·31 7 7·72	·23	58·79 7 7·72	1 58-93 285	44.42	208:35 245		306:08 295 381:99	1
22:37	274.13	3,772 31-97	50 620,34	411:75	3,822 1,360-54	392		392 1,310·77	2:42 1,101:48	634 2,412·25	4,4

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APPEN
General Pargana Statement of the areas, revenue, &c., of each

			RENT	•	RENT-	RATE.	R	EVENUE.	
Number.	Name of Maháls.	From cultivated.	From sivai.	Total,	Per cultivated.	Per assessable acre.	From cultivated.	Flom siwai.	Total.
1	2	24	25	26	27	28	29	30	31
					Rs. a. p.	Rs. a. p.	Rs.		SUE Khals
103 104 105 106 107 108 109	Saliawala "Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Surna "Former, Present, Sidhonwala "Former, Present, Tauli Present, Former, Present, Tauli Present, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present,	74 108 47 54 34 38 137 103 192 839 74 189 155 267 142 269	 30 150 10	74 108 47 54 42 137 185 192 989 74 199 165 297 142	0 15 0 1 0 0 1 0 0 2 2 6 0 13 3 0 12 11 0 15 0 0 15 8 0 12 13 1 1 0 0 1 2 3 1 11 3 1 0 0 1 4 11	0 13 11 0 13 8 0 13 0 0 15 8 0 12 1 0 12 8 0 6 6 0 14 7 0 2 4 1 0 9 0 10 9 0 10 9 0 11 6 0 12 0 0 13 10 1 3 5	45 50 26 26 22 18 70 40 400 50 80 35 70 100	30 150 10 20	45 50 26 26 22 22 70 80 550 550 90 35 80 100
	Total Sub-montane Former, and Hill tracts. Present,	12,503	3,541	12,503 27,079	1 3 6	0 15 7	8,642½ 9,471	3,521	8,642 12,992
13	Deduct Hill tract Former, Present,	2,606	957	830 3,563	1 0 6	0 7 3	1,623	957	1,623 2,066
97	Nett Total of Sab- montane truct. Former, Present,	11,673 20,932	2,584	11,678 23,516	1 3 11	0 7 11	7,019} 8,362	2,564	7,019 10,926
1 2	Aunfield grant { Former, { Present, { Former,	1,023 5,057	130	1,023 5,187	1 4 0 2 2 1	0 4 10	104 579 579	SUB-M()NTAN 688 579
3	Ditto jungle Present, Former,		100	100		0 3 2	***		
	Present,							26	26
4	Kalhupani Kanhaya Former, Singh. Present,	25 123	•••	25 123	0 8 11 1 2 11	0 3 0 0 13 5	69 60	***	69 60
•	Sub-montane tract, Former, Total Rasadi. Present,	1,048 5,180	230	1,048 5,410	1 3 5 2 1 5	0 4 9	75 2 639	78	752 717
1 2 3	Arcadia (Former, Vresent, Dallanwala khas (Former, Present, Kaonlagir tea plantation.)	6,362 598 1,443 L 827 1,022	150 S. 20	6,512 598 1,463 827 1,022	2 15 8 1 12 3 4 11 5 2 12 10 2 10 8	2 5 1 1 9 1 3 15 3 2 11 9 2 9 9	950 1,850 292 700 500 500	DEHRA PI 150 	950 2,000 292 700 500 500
	Dehra plateau, Total { Former, Fee Simple. Present,	1,425 8,827		1,4°5 8,997	2 3 11 3 2 0	0 5 1 2 8 4	1,742 3,050		1,742

1)1X B.
mah l in the district of Dehra Dún—(continued).

REVENU	E-RATE.		FOREST	RENT AND	FOREST	REVENUE RATE.	
Per cultivated aere.	Per assessable acre.	Area under eal-forest.	Rent on assessed forest,	Rate per nere.	Jama or assessed forests.	Rate per acre.	Remarks.
32	31	34	36	36	37	38	39
HONT ANE— RS. a. p. 0 9 1 1 0 7 0 8 10 1 0 7 0 5 3 0 7 5 0 13 4 0 9 5 0 10 10 0 7 9 0 6 2 0 4 1 0 11 2 0 11 8 0 7 10 0 8 11 0 7 0	(concluded.) Rs. a p. 0 8 6 0 6 4	K. F. 175 1,665 75 85 333 S.F. 16,166 K.F. 11,708	Es 11	 	150 10 20 3,381 817 2,564	Rs. a. p 0 2 0 0 2 9 0 1 5 0 2 1 0 0 11 0 0 11	S. F. 2,817. K. F. 10,456. S. F. 13,842. K. F. 1,250.
ASADI GR	ANTS.						
0 13 4 0 3 10 	0 3 3 0 2 5 0 3 2				 5?	•••	With Annfield gran supra. With Annfield grand arazi (included in Ann field proper). Its area, &e., shown in
1 8 0 0 9 2	0 8 4 0 7 2		•••		:::		fee simple area 395 should have been ad- ded to this and sub- tracted from Fee Sim- ple Grant list, page 23
0 13 10 0 9 1	0 3 5 0 2 3	395		***	78	0 s 2	
E SIMPLE 0 4 0 0 18 10 0 13 9 2 4 7 1 11 2 1 4 10	0 4 0 0 10 9; 0 12 3 1 14 5; 1 10 6 1 4 5	S.F. 936	468		150 	0 2 7 	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 6 3 0 13 11	936	***	***	150	0 2 7	

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APPEN
General Pargana Statement of the areas, revenue, &c., of each

					NOT AS	SESSAB	LE (MI	NH &I).		
	Fame of Mahâls.	Total area.	Revenue-fres.	Village-site.	Water.	Koads.	Groves.	Sale-forest.	Barren.	Total.
	2	3	4	5	6	7	8	9	10	11
_									FEE	SIMP
	Asarori (Former, Present,	1,000 1,281:83	•••	 6.60	8-80	D-10	•••			24
- 1	Ambari Farnet Former,		•••				•••			,
	Anneville or Carbery , Former,	754					•••		20	•••
Ì	grant. Present.	958 91 710		'43	17·71 19		***	75	28	18
3	Chandarbent Present,	898-94		174	44-93	6.05	•••	677:33	•••	668
١	Central Hopetown { Former, Present,	3,327 3, 07 31		3.26	274.93	5.08	***	 15.62	291 1,671·20	1,969
. [Dholkot Former,	253 250-04		•••		2.51	•••	3.71	3	
	Rest Houstown Former,	8503		·07	1.42		***		1115	7
l	Former.	5,680·48 313	Constant	18.62	295.48	\$5.02 5	***	815.76	883 06 19	2,047
' 	Malhan Present,	429.07		2.46	6.64	1.48	***		•••	10
	Total, River Tract; Former, Fee Simple. Present,	9,860 12 ,615 .58		1 31·64	26 649·84	59*24	***	75 1,452·42	1,476 2,554·26	1,4 4,747
			راني		1				FEE	SIMP
	Attic Farm { Former,	2,12 3 2,338·11			洲		•••		140	. 1
	(Former.	264	144	1.66	206.59	7.28	•••	248.05	186.97	650
1	Common	381·29 520		2.10	8:40	3.68	•••		\$6.85	51
1	Present,	915·40 214		Arder -	45.79		***	352.45		378
1	Kalhupaui Former,	195.73		07	21·92	:::	•••	25.00	46	47
	Pirthipur { Former, Present,	2,513 2,437·20		2.75	53.36	60	***	1,745.84		1,802
	Total, Fee Simple Former, Sub-montane. Present,	5,634 6,267 73		6.68	336·06	11.23		2,851.13	251 224·29	2,929
									MUAFI	CEH
-	Bahmanwala { Former,						***			
	Baniarawala Former,	50% 493 97	•••	1		•••	 1		58	•••
	Nobra Whan Former,	1,902		1·14 1-4	11-77	1.25	10	•••	103	14
ì	(Fresent,	2,037·37 304	19·90 14:	88·86	203 81	40.65	***		35.81 53	3 89
3 1	Present,	314·17	13:	-23	1.43	5.39	***		.77	7
4	Dubhaiwaia { Present,	154:73	1.3	1:59	13.93	2.85	***	1 99	26 18·52	36
5	Gorakhpur Former,	26 25.28	***	·28	2.10		•••		¥0	å
ti	Mehunwala Former,	975 1,945-83	•••	9 14°134	65 8:39	6 7·15	•••		78	
7	Malbawala Former,	227	***	3			6		4	30
•	Niraniannar Former,	231.06	781	49	6.89	8:35	***		2.33	13
	(Former	129				***	***			•••
3	Frempur Present,	1	•••	.91	4.51	·78	•••	6 29	1.54	14
9	Panditwari Former,	860.38		14·69	6 2 4	9.23	***	•••	40:42	70
	Total, Dehra Plateau (Former, muifi. Present,	4,580 4,820·77	46 19-90	172 122:23	234 259:37	29 70 57	17	 6·29	300 100:36	578

DIX B.

mahat in the district of Dehra Dun-(continued).

_		Cuttanes						ULTIVATE	<u> </u>		
	1		Fallo	w,	1		Irrigated	·	1	1	1
Growes.	Sål-forest.	Other (culturable),	Old.	New.	Total culturable.	Canal.	Other sources.	Total.	Dry.	Total cultivated,	Total assessable.
12	13	14	15	16	17	18	19	20	21	22	23
CER TR	CTS.					-					
1	1,000		***	***	1,000		***	,,,,			3,
	1257 33	,·••	•••	•••	1,257:33		•••		···	105	1,25
	***			***			***	***		***	
	568 447.56		432-17	4.60	726 67473	· •• · ·	14.24	14.24	52 00	66°24	94
	239 63	558		***	588 230:63	j	***	,		•••	2.3
		8,036	***	•••	£,0% 6		•••	•••	,	***	3,
	110:44 250	406 85	317-99	19 01	914 49 250		24.07	24.6	198:35	223 (3	1,18
	42.29	14 20	146.41	13.90	\$16 ;80	12.	***		34 50	84 50	25
2.46	483 61	2,386 178:80	684.88	101:01	2,388 1,453.76	43-80	336-71	880·51	1,798-27	2,178.78	2,63
	6'64	/	265.84	29.06	302.14	6.4.3	***	***	281 116:35	28 - 116:35	41
			200 09	19,70		7	····				
2:46	1,818 2,578·50	6,172 659.85	1,837.29	171.18	7,890 5,249:28	43 ·80	375.62	419.42	287 2,199·48	287 2,616:90	7.85
U-MONT.	A NE			es la	4 4.1	100					
0-30)N 1.				403		172			1		1,
2.01	1,286 1,129:69	262 1.60	486 366 14	35 89	1,933		50.68	50 6 8	101.57	152.25	1,68
	•		253	111	258	141	•••	22.53		 3⊹0•27	330
***	520	10.20	5.21	4.27	20 D1 520		22.53	22.50	287:74	***	
•••	587·16		***	••	537·16 85		•••	***		47	53
	94.88	67	2.63	3.04	101.55	***	188	•••	46 86	46.86	146
	1,496 690:77	963		1.86	2,45 <i>3</i> 5 95 129		•••	,	41.66	41 56	63-
2:01	3,336 2,352:50	1,225 12:77	739 374·67	45-06	5,390 2,787:01		 73 · 21	73.21	47 477.83	851·04	3,338
ATEAU.											
											104
			153	2	15%	133		153	155	288 231:33	475
1:5	***	15.86	225 04 3	6	242·25 101	977	•••	114 64\ 977	122 69 37 0	1,317	1,
75.4%	24.81	8 70	161.29	9-62	979·9 3:	40::*69	54;	403-69 199	964.75	1,368744	1,64
13 8	31.03	4 59	6·29	·81	43.03	145 56.56	73 16	139 72	123 60	263 - 2	306
1.25	97	20 6 69	6-69	10	30 15 :80				78 102:54	78 102 54	118
						3		8	12	(5)	22
		2 87 381	5.27	25	7164 406	8 63	•••	8.63	5·91 489	14 54 489	
117	58.02		184-68	37·75	\$80.65	320-56	***	320 56 202	314 29 10	634'85 ¹ 212	1,015
3.74	***		92	2	4՝6ե	186.41	•••	185-41	26.93	2:3:34	218
	•••				•••	•••			•••	•••	•••
			:::	***		78	•••	78	36	314	
2.00	1.1		·63	17	2 6:: 66	97·24 :04	31	97 24 288	24 UB	121 32 244	123
1 50		.,.	8.10	1.05	10.61	138-81	27.66	166.47	132 68	299-15	309
91		401	232	67	791	1,742	88	1,830	1,161	2,991	3,

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APPEN General Pargama Statement of the areas, revenue, &c., of each

			RENT.		RENT-	RATE.	RI	VENUE.	
	Name of Maháls.	From cultivated.	From siwai.	Total.	Per cultivated acro.	Per assessable acre.	From cultivated,	From siwai.	Total.
_	2	24	-25	26	27	28	29	30	31
-		Ra.	Rs.	Rs.	Rs. a. p.	Rs. a. p.	Rs.	FEE	SIMP
	Asarari , Former, Present Ambati Forest , Present		 500 	 500		***		87	. 1 4 5
	Ameville or Car (Former, bery Grant,	94	110 209	200	2 0 0 1 5 2 	0 6 0	131 40 60 200 160	200	1 1 2 2
	Dholkot Present, East Hopetown Former, Former, Present, Former,	 60 3,659	20 20	499 80 8,752	1 4 0 1 8 10 0 9 9	0 4 4 (1 2 1 0 9 9	50 30 571 1,300 47	200	5 1,5
	Total River Tract { Former, Fee Simple. { Present,	184 4,410	1,070	181 5,480	0 10 3 1 9 3	0 9 4 0 0 4 0 13 4	1,059 1,630	437 1,157	1,4
								FEE 8	SIMP
	Attic Farm { Former, Present, Present, Present,	 262 286	30.	 562	0 13 10	0 5 4	272, 100 129 140	300	2 4 1 1
	Danda Jungle Former, Present, Farmer, Present, Present	25 43	130	130 130 25, 107	0 8 6 0 18 9	9 11 10	52 61 16 304	180	1
	Parthipur (Former, Present,	44	380	454	1 0 0	1 0 0	20	380	4
1	Total Fee Simple Former, Sub-montane. Present,	95 635	874	25 1,509	1 1 0	o o	276 911	874	9 1,1
								MUAFI	DEH
1	Bahmanwala { Former, Present. Persent. Present. Present.	 364 1,105		364 1,305	 I 4 I 4 11 0	0 13 1 2 4 10	11 11 175 400	***	1 4
	Delira Khas { Former, trescut, Former,	2,162 3,185 377	•••	2,162 3,456 377	1 9 7 2 8 6 1 12 10	1 7 10 2 1 10 1 9 7	1,500 2,000 220		1.5 2,0 2
ļ	Dubhalwala Former, Present,	1,062 118 431		1,062 136 471	4 0 4 1 5 5 4 2 11	3 7 7 1 2 0 3 10 5	500 80 200		2
	Gorakhom Former,	26 40		26 45	1 11 9 2 10 8	1 11 9 1 13 1 0 12 7	20 20 320	***	
1	Mehnawala { Former, Present, Malhawala { Former, I former, I fresent, }	704 2,900 274 843		703 2,460 2:4 848	1 5 11 4 4 11 1 4 5 3 45 4	0 12 7 2 13 8 1 4 5 3 13 10	1,000 160 400		3 1,0 1
:	Niranjuspur { Former, Present,	 013	4f +	90	, ,		30 40	100 100	
	Prempur \ \text{borner,} \ \text{Present,} \ \text{Panditwari} \ \ \ \text{Former,} \ \text{Present.} \ \	751		15.1 434 417 1,502	1 5 <u>9</u> 3 9 4 1 11 5 4 5 5	1 5 2 2 8 0 4 6 11 4 3 2	75 180 250 600		1 2 6
	Total Debra Platean i Former, maid. (Present	4,653 11,692	*b**	4 628 81,692	1 8 2 3 8 7	1 3 7 2 12 1	2,841 5,351		2,8 5,3

DIX B.

mahál in the district of Dehra Dún—(continued).

REVENUE-RATE.		FOREST R	ENT AND TE.	FOREST R	EVENUE ATE.	
Per cultivated acre.	Area under sál forest.	Rent on assessed forest,	Rate per acre.	Jama or assessed forests.	Rate per aere.	Remarks,
32 33	34	35	36	37	38	39
RIVER TRACTS. Rs. a. p. 0 6 11 0 9 0 1 3 0 1 7 0 2 10 0 1 7 0 1 0 0 2 5 0 10 0 2 2 0 10 0 0 2 8 0 10 11 0 3 10	8. F. 1,000 S. F. 174 448 847 100 30 1,299	Rs 1,000 224 428 100 30 649	Rs	Ra 500 87 110 200 20 \$000	Rs. a. p. 0 8 0 0 7 10 0 3 9 0 6 4 0 10 8	Ambari forest fee simple pro tem detached from Pirthipur grant fee simple.
3 11 0 0 3 0 0 9 4 0 4 11	3,898		lteril (1,157	0 4 10	
OUB-MONTANE. 0 1 5 0 8 6 0 2 0 7 0 6 9 0 1 7 0 10 8 0 5 0 7 3 0 7 5 0 2 9 0 4 6	900 520 90 2,336	900 260 90 876	74 ENA 2 CAUTA 2 CAUTA 3 CAUTA 3 CAUTA 3 CAUTA	300 130 64 380	0 5 4 0 4 0 0 11 4 0 2 7	Transferred to Rasadi 395 acres, but not shown in the statement of Rasadi grant list, page 22.
LATEAU.						Area, &c., entered in column Revenue-free of
	000 000 100 100 000 000					Bahmanwala.
1 5 4 0 14 6 0 5 9 1 7 9 0 15 9 0 11 11 1 1 13 4						Arca, &c., shown in column Revenuc-free in both mahals of Niranjan-pur.
0 14 10 0 12 0 1 9 10 1 4 2		111				

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APPEN
General Pargana Statement of the areas, revenues, &c., of each

i						NOT AS:	SESSABI	— — — Е (МІХ	—— — ПАІ).		! !
Number.	N ame of	Mah4ls.	Total arcu.	Revenue-free.	Viluge-site.	Water.	Reals.	Groves.	Så. forest	Barrett.	Ttral.
1	2		3	4	5	G	7	8	9	10	11
1		wk, { Former, Present, Former, Present, Former, Present,	19 13:26 50	rea, &c., 11 Govt., 11-01	5.54	Pirobat v	vala unde			"TANE " "" 16 94-92	05 40 47:89
2	Total	{ Former, Presem,	75 88'65	11:03	13 5.59	3.83	2 80		***	16 24:22	40 47:44
)	Chamarari	{ Former, { Present	6,563 3,726:66		2.75	56 13	34		600.60	0,28 7 2,708°05	6,398 3,43 3 ·91
	Khals	u.		The it		27	!-				ABS
45 51	Dehra Plateau River tract	Former, Present, Former, Present,	13,379 13,470 77 22,724 23,969:49	99 93:15 j	134	1,453 1,59346 1,358	3291 2461401 306 210128	73	18, 282:81 625 205:12	967 591 53 2,885 8,249:29	3,095 2,719:15 5,315
97	Sub-Montane	Former,	45,702 46,475·19	71.73	163 21	2,006 31	235	33	11,165	-7,749	\$2,739
13	Hill tract	Present, Former, Present,	31,670 30,948·80	55.15	158·05 14 38·43	3,249·16 277 643·55	18:85 11 18:85		8,979'62 82,115 10,708'21		59 848
506	Total Khalsa	{ Former, Present,	113,178 114,864·25	101 220 03	568°49	6,069 7,395 47	881 747:61	113	33,9 <u>23</u> 20,175:76	18,997 25,938:07	60,492 54,945:10
	Rasadi Gi		288		•••	89				12	101
đ		Former, Present, Former,	252 30 11,055		1·20 5	41.52	·83 15	•••		15:32 1,254	61 87
18		" Present, Former, Present,	12,619:36 5,815 5,120 98		72·07 2 45·55	589.97 158 171.59	132-78	3	1,107:39	715-17 2,140 198-51	2,617.8 2,80
20		{ Former, { Prescut,	17,158 17,992·73		719:82	831 31 308	184:04	3	1,282.8;	3,311 929 00	3,76
	Fea Simpl 3 Delira Plateau	c Grants. Former Present	6,401 5,255·10	1:29	59°85		28.84 11	:	651:55	1,955	1,94
	7 River tract	{ Former, Present	9,860 12,615.58		31·64	25	5 53°24		78 1,452-42	1,471	
	Sub-Montane	Former Present			8:68	36	!!!	144	2,351-13	251	
1	Total	{ Former Present			75:1:				3 7; 4,465 1		4 3,51 1 9,1593
	Muaji v	(Former	4,590	. -	17:	2 234	149	1		10,00). 79
	9 Dehra Plateau	1 ***) Drugger	4 000.75	19:99	122 2	250:37	70 57		11.25		57817
	Sub-Montane Hill tract	Former Present	88°63 6,563 3,726°66	i 11:01 i i	5-3	9	***		366-61	1; 24:2; 6:23 6:2370.*2;	2 47 4 6,29
	Total	(Pro en		30.91	13.5	5 319.3	73 71		672195		3 4,060 C
23	Total of Par Western Divis	rgana (Forme sion, (Prescu	r, 163,746 t, 165,631·47	252 50		1 6,690 3, 9,659:76				8 - 32,47: 5)12:051*3	

:44X B.

maked in the district of Debra Dun-(continued).

	· · · · · · · · · · · · · · · · · · ·				SSESSAI) Li Fi.					
	1	CHLIBRABL	t allow	. 1			Corrigital,	1474-21740	0.	<u>`</u>	
0)0	Sál-forest.	Other culturable.	Old.	New.	Total culturable.	Canal	Other sources.	Total.	Dry.	Total cultivated.	Total assessable.
12	13	14	15	16	17	18	19	20	21	22	23
REVES	UE FREE	ESTATES.	.,								
ļ				***					•••	,	
-			'31						19: 12:82 ₁	$\frac{19}{12.82}$	13 2
			5	3	81			•••	8	8	i
.09	1.76		3.78	1.90	7.53				20.47	20.47	28 0
	1.76	•••	5 4·09	3, 1.98	7.92				27 33·29	27 33·29	4117
4:		3	29*02	34 7:70	37 37 29		\$1.53	21·23	2,284·28 290,	234 255 46	27 2,927
ACT.				TON.						2 224	
261 179161;	137 11	833 122:60	1,207.94	238-24	2,058 1,880 60	6,338 6,406°02	79·36	6,891 6,485 38	1,835 2,385°64	8,226 8,871:02	10,751
44.09	99 751-93	8,024 617:78	2,080 7,548 90	1,125 876·19	9,835.89	700.00	2,171 2,137:31	2,837:40	3,880 5,387:32	6,081 8,224:72	17,4 18,063
55.03	6,828-99	9,794 2,721·30	1,171	1,483	12,492 11,849 58	75 242.93	1,011 1,982.68	1,086	9,265 13,666-69	10,97) 15.892/80	23,49 27.741
4.90	166-32	448 175-85	191.69	87 162.60	1,000.86		45 205-46	205·16	1,227	1,292 5,810 tg	1,8
283.63	7,884:35	10,099 8,637-03	3,560 10,625.51	3,485 2,139·41	26,413 24,569:93	-6,493 7,849°04	3,300 4,404'81	9,793 11,760:85	16,777 23,595'01	26,570 33,848°06	52,9 50,918
	40				40				147	147	
		4,652	29.77 1,073	2.48	32·25 5,725	 433	67	 509	158:27		
5.50	721·32 86	1,694.71 2,563	2,217.72	325.92	4,901.87 2,649	2,551.08	190.65	2,741 70	2,357 98	5,0591	10,001
7.65	667-63	1,820-61	7.70	74-64	2,078-23	523-65	***	523-65	1,877.3		
9-85	126 1,388-95	7,215 2,955:32	1,073 2,255 ⁻ 10	403.04	8,411 7,012:35	442 2,674·73		509 3,265-38	4,467 4,89*358	4,97 7,653 9	3 14,67 l
		8,772	50		3,822	992		395			
22 37	274·13 1,816	31·97 6,172	620 34	411.73	7,990				25	1 28	7, 8,
2.40	2,575°50 3,836	659.85 1,225	1,837·29 739	171-18	5,249°26 5,500	43.80	375.6:	4194	2,199 4		7, 5,
2:01	2,852.50	12.77	374-67	45.00	2,787:01	•••	73 2	73.2	1 477.5.	551:0	4 8,838
 26·85	5,15 1 5,205·12	4,169 704-59	789 2,832-30	627-97	17,112 9,896·83	393 1,258-91		39 1,803·4	3,778·7		si 18, 9 14,97:
91 86:02	114 83	401 90:01	252 695:31 5	50 0	987-22	1,336.5			6 1,817.4	[7] 3,254°	38° 4.24; 27)
······································	1	••• ••• •15		3	4 37		1	 ย ส 21/2	30.2 8 9: 13 934:1	gsi <u>e</u> s	11
91 86:5	116.59	404 38•16	287 731:49			1,74 3 1,396 5		1,55 1,458	38 1.1 3 2,084	n 3,215	[2] 4 3 4,57
117	7 5,428	37,887	5,759	3,58	52,776	9.00	3.4	3 12,3	33	e 557	6
406.8	6 11,595 01	7,335 16	16,11492	3 ₂ : 30·1	5 4,211.5	13,019.2	2 2,261.	13/12/201	' "", al (الأماكم لالاي	m. 91 . !

General Pargana Statement of the areas, revenue, &c., of each

	نسپی ۱۳۹۵ تا ۱۳۹ ۵ نیمین پیدا ۱۳۵۰ داند.		RENT		RENI	-RATE.	1	RVENUE	i.
Name of	f Mahāls.	From cultivated.	From siwai.	Total.	Per cultivated acre.	Per assessable acre.	From caltivated.	From siwai.	Total,
1	<u>)</u>	21	25	26	27	28	29	30	31
Chandanwala C Jakban Rapjur	hak { Former { Present { Former } { Former } { Former } { Former } { Former } { Present } { Present } { Former } { Present } { Former } { Present } { Former } { F	15 13	Rs.	Rs, 15 18 15 60	1 5 1	S 0 12 8 0 1 0 0	11 10 10	1	E MUA1
2 Total	··· } Former, ··· } Present	30 73	***	30 73	1 0 6		70 82	100	7
Chametrari	Former, Present	, ,		134 367	0 8 6		300 215	 8/	HI 30 30
Dehra Plateau River tract Sub Montane Hill tract	Former, Former, Former, Former, Former, Former, Former,	36,440 9,222 21,744 11,673 20,982	286 2,584 957	9,222 22,0-0 11,673 23,516	1 15 7 3 15 2 1 4 5 2 6 2 0 14 11 1 3 11 0 9 7 1 0 6	3 5 2 0 8 5 1 4 1 0 7 11 1 0 0 0 7 3	10,388 16,783 5,628 9,953 7,019 8,362 1,629 1, toy	55 236 2,664 957	5,623 10,189 7,019 10,926 1,623
Total Khalsa	(Present,	88,131 80,722	3,917	38,134 84,639	1 4 3 2 2 6		24,603 36,207	3,807	24,603 40,014
Rasadi Dehra Pluteau River Tract Sub-Montane	Grants, " { Former,	290 5,516 13,721 1,048 5,180	 456 230	226 5,615 14,177 1,048 5,410	1 5 10 2 8 5 1 3 5 2 1 5	1 2 5 1 7 8 0 4 9 1 2 6	77 8,831 6,285 752 639	 402 78	 5,331 6,687 752 717
Total Fee Simple	Former, Present, Grants	6,368	686	6,500 19,807	1 5 (4 2 5 10)	0 7 6 1 7 0	4,083 7,001	480	4,083 7,481
Dehra Plateau River Tract Sub-Montance	Former, Present, Former, Present, Former, Present,	1,425 8,827 184 4,410 25 635	170 1,070	1,128 8,997 181 5,480 25 1,500	2 3 11 3 2 0 0 10 3 1 9 3 	0 5 1 2 8 4 0 0 d 0 18 4 	1,749 3,050 1,059 1,630 911 276	150 437 1,157 874	1,742 3,200 1,496 2,787 911 1,150
Total Muafi va	Former, Crosent,	1,63+ 15,872	2,114	1,633 15,986	1 11 0 2 3 8	0 1 8	3,712 4,956	437 2,181	4,149 7,137
Dehra Platcau Sub-Montane Hill tract	Former, (Present, (Former,) Present, (Former,) Present, (Former,) Present,	4,622 11,692 30 73 134 207	85	4,628 11,602 30 78 134 387	1 8 2 3 8 7 1 0 0 2 1 4 0 8 0 1 2 4	1 3 7 2 12 1 0 13 8 1 12 6 0 7 10 1 0 6	2,841 5,351 70 82 300 215	86	2,841 5,351 70 82 300 300
Total	{ Former, Present,	4,767 12,067	85	4,787 12,152	I 6 9 3 6 7	1 2 8 2 11 3	8,211 5,648	85	3,211 5,7 33
Total of Parga Western Division	unn { Former, on. { Present,	51,111 1,25,782	6,802 1		1 4 9 2 4 4	0 P 2 1 9 3	35,609 53,812	467 6,558	36,016 60, 365

OIN B. nated in the district of Dehra Dua—(continued).

RI-VENUE-	RATE.		FOREST RA	ENT AND	FOREST R	A'FE.	
Yer cultivated acre.	Per assessable acre.	Area under sál forest.	Rent on assessed forest.	Rate per acre.	Jawa or assessed forests.	Rate per acre.	Remarks.
32	93	34	35	36	37	38	39
Rs a, p.; R REVENUE 1 8 5 0 12 4 6 7 3 2 11 7	Rs. a. p. E FREE ES 0 8 8 0 12 4 3 12 0 2 2 3	TATES.	Rs	Rs.	Rs	Rs. a. p.	
; 5 4 2 5 6	2 0 6 2 0 6		***		***		
4 13 1	1 1 8	8 F. 100 K.F. 1,161			85	0 1 2	
(ACT) (3 10) (13 5) 3 12 7 (1 5) 9 8 11 0 7 11 1 2 9 0 7 0	1 0 1 1 9 2 0 4 1 0 9 2 0 4 9 0 6 4 0 14 2 0 5 1	"S. 92 "S. 773 *mixed14,099 Forest. "13,278			30 256 2,564 817	0 5 2 0 4 10 0 2 9 0 0 11	
0 13 1 0 15 5	0 7 5 0 11 2	28,737	हो हो। •••	সিদাৰ বাতি *** ***	 8,647	0 2 0	†Sál . 17,031 Kohat11,706
0 7 8 0 13 6 1 2 2 0 13 10 0 9 1	0 6 5 0 5 6 0 10 7 0 3 6 0 2 3	::: S. 1,694 ::: S. 395	165 113 113 165 166	1.1 100 111 111 111	 402 78	 0 3 10 0 3 2	With grant kunja.
0 13 1	0 4 10	S. 2,089			480	0 3 8	
2 11 11 1	0 6 8 0 13 11 0 3 0 0 4 11 0 2 9 0 4 6	S. 936 S. 3,898 S. 3,846	***		" 150 " 1,157 " 874	0 2 : 0 4 10 0 3 7	
3 (3 4	0 3 8 0 8 1	S. 8,680	•••		2,181	0 3 11	
0 14 10 1 9 10 2 5 4 2 5 6 1 1 9 5 13 1	0 12 0 1 4 2 2 0 6 2 0 0 1 1 8 0 11 9	 S. 100 K. 1,164	*** *** *** *** ***	***		0 1 2	
15 3	0 12 6 1 4 3	S. 100 K. 1,164	112		85	0 1 2	
1 19 7 0 15 6	0 6 6 0 10 10	 *40,776	***	174	6,393	0 2 0	*Sål Forest, 27,900. Kekai Forest, 12,87

(94)

APPEN
General Pargana Statement of the areas, revenues, &c., of each

							NOT AS	SESSABI	LE (MI	NHXI).		
Number.	Name of M	ahál	S.	Total area,	Revenue-free.	Village-site.	Water.	Boa is.	Groves.	Sál forest.	Barren,	Total.
1	2			3	4	5	6	7	8	l 9	10	11
1 2 3 3 4 5 6 6 7 7 8	Adhuiwala khas Akharwani bhilang Amwala karanput Ditto uparla Ditto majhla Ditto tarla Asthal Bandawali	g {	Former, l'resent, Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Former,	723 736 83 830 762 89 25 54 67 64 34 76 77 50 386 04 168 198 90 223 322 00	38	6 9:40 62 	123 120·15 72·4a 2·34 8·84 6 9 92 80 23·04 23·01	11 10 33 .52 1241 1.80 	2	791 478·19 	89'02 146'14, 9 21 3'79 7 4'71 70 85'48 97 '07' 182 275'92	STERN 141-921-99 595 7 2-3- 2-3- 2-12-6 1-16-7- 15-7-15-146-7 18-7-18-141-5-18-141-5-18-18-18-18-18-18-18-18-18-18-18-18-18-
10	Baota-dalla Baota khimma	{ {	Former, Present, Former, Present, Former,	263 313·10 263 306·60 46		'26 '10	3 11·89 55	-44	***	253 292 31 202 292 33	'' 16 ''' 2·64	25 304·6 25 295·5
11 12 18	Bibiwala Birpur khurd Bhaniawala		Present, Former, Present, Former, Present,	38:92 54 54:05 418 630:36		13 13	1·64 1·74 21 20·79	2.19	### ### ## ##	3'96	 80 152:30	1·6 5·8 5 177·2
14	Bhogpur	`{	Former, Present,	1,427	Govt. 1-29	15 5 59	10·52	7 5·12	•••	491 292·93	489 322·37	637.8
15	Bhupatwala kalan	,	Present,	434 95	· #	3.03	7:37	82 8·35	•••	19.0	12 17·16	54·9
16	Ditto khurd	••• }	Former, Present,	60·38	***	.13	2·03	2.30	***	2.87	14 	7·3
17	Bhandariwala	}	Former, Present, Former	86 79:35 3 4	•••	06	20.58	•••	•••	4:08	23·23	47·6
18	Bhaglana	}	Present,	39·47 3,968	•••	-02	.73	2	***	2,265	9-86 1,298	10·6 3,57
19	Bhatber	}		9,442 72	***	17.09	117:39	1.79		4,716'40		7,280
20	Bhattonwala	•••		88:50 82	***	28	1.36		•••		3·81 9	5'
21	Barmawala	,,,	Present,	33 71	***	***	5·89	196	700	2		5'
22	Bishngarh	•••		63 4 1	141	18	3 38 2		***	***	38	3.9
23	Bulandawala	291		148 157:46	***	299	13.48	1.08	***	***	9	17
24	Baksarwala	101	Present,	78 88:45	***	20	3·07	'67	•••	8-95	02	12
25	Badripur	•••	Present,	455.65	***	2.72	16.72	3.41		31.72	1	54'
26	Baderna kalan		Former, Present,	80 74			***	:::	•••	101	4	
27	Ditto khurd	•••	Former, Present,	72.62		39	•••		•••		33	
28	Ditto majhla	•••	Former, Present,	27·24	•••	***		:::	***	***	***	
29	Bagda		Former, Present,	69 242 00		*** 43	9 4 89			204 00	46	209
80	Bajhet	•••	{ Formor, { Present,	657 493 12		1 •65	201 77:42		744	344'74	403	
81	Baronwala Ram	pur,	(Raymon	217 236 40		.02	3·44			2 86	1	
32	Barasi	,,,	Former, Present,	545 867 69		1.31	***		•••	302.51		424
33	Barkot chak	***	Former, Present,	12 87			114			•••		
34	Chalang		Former, Present,	665 541 99		1 .88	101	1	100	1	\$45 \$0.85	2) 4
	Chironwali	***	Former, Present,	110		"1			101	***	6 0.93	

DIX B.
mahál in the district of Dehra Dún—(continued).

			· · · · · · · · · · · · · · · · · · ·	ASSE	SSABLE.						
		CULTURAR				Ī		ULTIVATE	D		
Ì		1	Fallo	ω			Irrigated.				
Groves.	Sál forest.	Other culturable.	Old.	New.	Total culturable.	Canal.	Other sources.	Total.	Dry.	Total cultivated,	Total as essable.
12	13	14	15	16	17	18	19	20	21	22	23
			·			-					
DÚN.			207	101		·••	25	25	244	269	577
1.21	76-14	8.26	68-66	16.90		•••		::: 1	344*16	344 16 39	5] 1·93 39
	•••		.06	7·01 5	7.07			•••	59·96	5 9.96	61 ·03
***	14		2.33	***	2.47	***			20.73	20.73	28'20
			11	.18	29	***		•••	51·42	46 51.42	46 51·71
	•••	13	1.65	23	3-21	•••			48 57.54	48	61 60.75
1.11	***	·22 5		5	10	***	,,,		205	57·54 205	215
1.46	3.70		4.68	12.09	21.33	•••		•••	216.40	216'40	238.33
62	•••	12	6 67	1.39	8.80		3.12	3.15	31 45·38	48.53	57·33
		8		p-11	19	-			22	22	41
•••	101	141	2.87	·28	3·15 2	E.S	6.22	6.22	85.34	41.56 5	44 7 1 7
***	***					4.			, 8'48	8.48	8.48
•••	•••	•••		1.21	1.21	100	•••	***	9.58	5 9·58	11.09
	***		20,	147	20	29	24	24	•••	24	49
	•••	•••	17.52	·** 8	17.52	7	19.31	19.21	.55	19.76	97·28 53
	3.02	***	45.20		48 22	1 ***	•••	•••		•••	48.22
***	900.57	***	57 73	21.24	312.49		159 1 34 69	159 134·69	32 5·98	19+ 140-67	367 453·16
2.36	229.77	1.89	54	21 24	64	72	45	117	241	358	412
5.48	56.60	14'41	119 29	27.42	228.20	177:16	51-14	228 30	99.25	327-55	550.75
	215.04	242	83.00	1.11	299*15	声:: .	4	4	80.81	80·81	289 379-96
	11.28	•••	10 15·14	1 •66	27-08	•••	5	5	15 25·97	20 25 97	81 58·05
		•••	17	***	17	•••			20	20	37
	***		*04 34	•16	· 20 84	***	•••	***	31.50	31.20	31·70 34
•••	***	28 22	. 32	***	28.47	***	39	.39	•••	.39	28.86
		87 243:40	840 55	28 66.54	11 <i>5</i> 1,489:84		36 59·98	36 59·98	612·70	283 672:68	398 2,162·52
4	889.35	243.40	56	1	57		18	18		18	75
		•••	41.49	3.07	4456		38.49	83.49	23	38·49 23	88·05 23
•••		***		•••		***		50.4	28.02	28.03	28.02
		23	5.93	9.79	28 15:72	42.04			24 1·71	24 43.75	47 59·47
***	•••	100	25	13	38	42.04	98	42·04 98		9 હ	136
		7 09	9 26	1.89	18·24 54	•••	121.67	121 67		121·67 16	139·91 70
		39.35	50 7-44	4	46.85		16 28-69	16) 28:69		28:69	75.54
1			33	19	52 15·89	384·59		381.59	371 -60	371 385·19	423 401:08
1.76	2.45	***	9.96	1.73	10 03	204 22	·•• s	3	16	19	19
(1.71	1.66	3'37		104		27 29 21	27.29	30.6 6 21
•••		***			1.53				70.37	70.37	71.90
	•••	100	··· r.co	4	4		***		21.56	21 5 s	27·24
•••	•••	***	5 ·68 1	***]	5.68 2	:::	5	5	7	12	14
•••			•65	1.70	2.35		7.66	7.66	22·67 43	30·33 43	82·68
	•••		2.86	8·69	7.03	4.76		4.76	42.45	47.21	54'24
			155	3	158		46	46	10	56 47 87	214 223:31
1.66	9.28	***	137.98	26.57	175·44 545	•••	23.77	28 77	24'10	47 87	548
	545		1.95	•40	343.58	100			99.44	99-44	443.02
•••	311.09	12.87		***	12.87	:::			- :::	***	12.87
***		14		28	42	ъ	1	6	171	177	215
	***									044.57	072.00
2.10	ue*		18 83	12.50	33.43	6.71	5·27	11.98	282·91 57	244.6")	278·35 71 85·9

General Pargana Statement of the areas, revenues, &c., of each

2 Ak 3 Ar 4 L 5 E 6 D 7 A2 8 Ba 9 Ba 10 Ba 11 Bi 12 Bi 13 Bh 14 Bh 15 Bh 16 D 17 Bh 18 Bh 19 Bh 20 Bh	an c of limiwala khas charwani bhilan mwala karanpi pitto uparla pitto mojhla pitto tarla sthai mdawali	Earmen	300 36 36 14 19 41	From singi-	Rs. 967	27 Rs. a. p. 1 1 2 0 15 3	Assessable acre.	281 84 From cultirated.	Tom siwai.	31 31 A-TERN Rs. 190
2 Ak 3 Ac 4 L 5 E 6 D 7 Ag 8 Ba 10 Ba 11 Bit 12 Bit 13 Bh 14 Bh 15 Bh 16 D 17 Bh 18 Bh 19 Bh 19 Bh 20 Bh	charwani bhilan mwala karanpi pitto uparla pitto majhla pitto tarla sthai	Present Former Prescal Former Prescal Former Prescal Former Prescal Former Former Former Former Prescal Former Prescal Former Prescal Former Prescal Prescal Prescal Prescal Prescal Prescal Prescal Former Prescal Prescal Prescal Former Prescal Pre	397 300 300 36 36 36 14 19 41	 15 25	96 7 315 20	1 1 2 0 15 3	0 11 0	190	Rs.	Rs.
1	ota-dalla ota-dalla ota-khimma biwala rpur khurd miawala ogpur upatwala-kalar itto khur andariwala aglana atber mattonwala mattonwala mattonwala	Present Former Presen	50 50 151 188 20 86 87 30 77 188 27 15 8 225 199 297 49 130 222 86 6 24 1 22 11 726 24 1 726 24 1 726 24 1 726 25 17 1 8 1 726 24	2 8 10 10 10 200	61 14 19 41 41 44 50 161 190 20 7 9 47 27 13 8 20 29 49 140 20 20 21 311 926 21 53 17	0 8 20 0 8 7 9 0 14 5 0 14 8 0 15 4 8 0 15 4 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 2 0 1 1 2 0 1 1 2 0 1 1 2 0 1 1 1 1	0 8 2 0 8 7 0 9 9 0 13 2 0 11 7 0 15 4 0 14 3 0 9 6 0 11 3 0 12 10 0 9 6 0 11 3 0 12 10 0 9 8 1 10 2 0 9 10 0 13 3 0 11 6 1 9 11 0 2 9 0 13 3 0 11 6 1 9 11 0 2 9 0 14 3 0 12 0 0 8 9 0 14 3 0 9 9 0 14 3 0 5 11	43 26 10 10 22 22 29 29 90 95 16 24 11 11 7 7 7 7 19 10 90 110 220 345 36 40 10 20 20 10 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	25 25 25 25 8 10 10 10 200 200 200	200 40 500 100 22 22 23 90 100 16 52 11 11 17 77 77 77 12 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10
23 Bu 24 Ba 25 Bac	ilandaw ala ksarwala dripur	Present Former Present Former Present Former Former Former Former	, 126 , 311 , 32 , 124 , 448 , 1,369	*** *** *** *** 10	40 126 311 22 124 448 1,379	0 11 10 1 2 10 2 7 1 1 1 7 4 4 5 1 3 2 3 8 10 0 8 5	0 10 10 0 14 10 2 3 6 0 4 7 1 12 10 1 0 11 5 6 10 0 8 5	20 65 80 11 30 275 690		20 65 80 11 80 275 700
27 1	oittto khurd	" Present Former Present	, 14 , 11	***	10 14 11 15 3	0 7 8 0 8 5 0 3 4 0 8 0	0 7 2 0 8 5 0 3 4 9 8 0	8 5 12 2	***	8 5 12 2
	litto majhla	" Present	, 6		6 10	0 4 4 0 12 4	0 3 7	6		6 7
	gda	" CPrescut	21	***	21 29	0 10 6	0 10 2	14 20	30	14 50
1		" Present	61	55	116 52,	1 3 1	1 2 1	20 45	55	80
	ihet	Present	54		54	0 11 8	0 3 10	50 96		45 50
32 Ba	jhet ronwala Ramj	Former Present	69	40		3 (1 1	0 7 8	56	40	96 96
38 Ba		Former Present	, 3		••• 3	***	0 3 8	3	•••	3
34 Ch	ronwala Ram	j Former	157	***	1 57 220	0 12 3	0 11 6 0 12 7	89 100	***	80 100
35 Ch	ronwala Ramj Jusi	" (Present	, 58 100	•••	58 100	0 13 1	0 13 0	36 40		36 40

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DIX B.
mahal in the district of Dehra Dún—(continued).

REVENUE-R.	ATE.			ENT AND TE.	FOREST R	ATE.	
Per cultivated acre.	Per assessable acre	Area under súl forest.	Rent on assessd forest.	Rate per acre.	Jama or assessed forest.	Rate per ecre.	Remarks.
32	33	34	35	36	37	38	3 9
Y N=continued)		S. F. 476 S. F. 476 S. F. 476 S. F. 400 S. F. 300 S. F. 300 S. F. 400 S. F. 400	Rs.	Rs.	Rs 15 25 25 20 10 20 10 20 10 20 10 20 10 21 200 10 21 200 10 21 200 31 .	Rs. a. p. 0 3 5 0 0 10 1 11 0 1 4 0 0 9 0 2 11 1 11 0 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

General Pargana Statement of the areas, recenve, &c., of each.

	NOT ASSESSABLE (MINHÁI).											
Namber,	Name of M	uhálu.	Total area,	Revenue-free.	Villago.si(e.	Water.	Roads.	Groves.	Sål forest.	Burren.	Total.	
1	2		3	4	5	6	7	8	9	10	11	
										E.	ASTER	
36	Chauki Siron Rai Dayal.)	108	***	2	9.	1 ¹	2	Sal and Kukat	12	2	
37	Ditto Bhuppu	Present, Former, Present,	146·40 59 71·58	***	1·73 2 ·93	3.88 4 3.35	3 21 1 85	•••	10.83	19 95	39·6 1 9·9	
38	Ditto Anupgir	Former.	52 46:78	***	1 50	1 95		***	3 80	3	6.4	
39	Dalanwala chak	{ Former, Present,	34 29·68	***		1-13		•••	 14:44	13	35°5	
40	Danda Dhorau	Former, Present,	112 117*24	•••	1.15	7·81				4·81	14.3	
41	Ditto Kudanewals	. Eliesenet	174 171 50	•••	2.12	15.77	286		46.73	1.75	69	
42	Ditto Lakhond	··· { Former, l'reseut,	416 453 06		3.11	59·33	1 92	٠	25 73	83·39	173	
43	Dashwala	" { Present,	187.6	100		14:38	.31	***	***	68 57	83.	
44	Dhalwala	··· { Former, Present,	102.74			5-95	1'57	•••	***	76'48	84.	
45	Dharkot Ramdyal	Tremitte'	21.21				.,	***			***	
46	Ditto Buddhi	" Fresent,	16 20				9	•••			***	
47	Dhoran khas	Former,	482 96		75	68.60	5 76	•••	1873	55.08 512	143	
48	Dandhola	Present,	33s 343·72	•••	44	8'04	26	***		269.43	277	
49	Dudhli	Present,	219 26 t 31 125		1.58	13.10	2.31			14·83 2	32	
5∪	Doi wala	Former,	166 75	teg teg		3:70	2.63		2,100	101 2,219	6· 4,3	
51		Former, " { Former,	4,621 3,336:05		2.74	5.10	1.30		2,687.24	66 44:	2,763	
52	Fatehpur Tanda	" Yresent,	259 466 28	•••		16 88	1-40	•••	***	46 11	63	
63	Ghissarparl	Former,	304·62	•••	3.99	13.13	5.93	•••	8.01	21:38	45	
54	Gumaniwala	Present,	3 0 4 3 ?	***	-59	2:43	2 6.2	•••	••• •••	80110	85.	
55	Gadui Jamna	Former, Present.	5,750 4,324 92		3.20	808-18	3.55	•••	1,969 468- 5 3	2,953 2,424·39	4,9 3,7u7	
56	Ditto Bannu	" Former,	7,235.65		4:37	38 05	94	•••	236.02	1,594-01	1,673	
57	Gujrara, Man Sing	2	326·22	***	2 31	53 31 54	1.40	•••	19.00	65·21	119	
58	Gujarmi Dhorau	Former, Present,	76 '84'25		114	6 03	.19	•••		24 32·18	38	
69	Garhi Purwa	" Former, " Present,	300 427 48		47	19 7:70	***	***	23-81	14 '03	32	
	Ditto Chak	Present,	81				•••	•••				
60	Haldwari	" Pormer. " Present,	61:06	•			***	***		4		
61	Hansuwaia	" { Former, Present,	168 45			2 4.60	2.25	***	9.53)		
62	Hatwal	" Present,	5·20	100			-20	***			"".	
63	Harchawala	" Present,	64 68*72		· ··· · · · · · · · · · · · · · · · ·	96		•••	27 06	35 22·72	50	
64	Harrawala	··· { Pormer, Present,	435 419°91		2 97	13 23:58	4.48	•••		71:48	102	
65	Haripur kalan	Former, Present,	763-13		1.46	1 3 3 57	5 00	•••	297'64	104 2:33	440	
66	Ditto khurd	(Former,) Fresent,	71 50·71	•••		1.13	82			10 -04	2	
€7	Ditto Nawada	{ Former, Present,	104 107:79	•••		6 •32	57		34.99	13	36	
68	Indarpur	" Former, 1 resent,	79	•••	***	10 5.86	•••	***		1 16	4	

1) IX B.

mahal in the district of Dehra Dun—(continued).

The second sections		<u> </u>		A	SSESSA	BLE.					
	1	CULTURAL	LE. Fallo		; ———	Ī	C Irrigatea.	ULTIVATI	D.		
GTUV 68.	S41 forest.	Other culturable.	Old.	New N	Total culturable	St Canal,	other sources.	Potal.	E Bry.	Potal cultivated.	Total assessable,
1.1 N-(co	ontinued).	-									
 1·34 ·40 	Sal and Kukat, 51:31 9:55		13 1·49 8 6 3·01	9·46 8 11·36 6	63·60 16 21·31 14 11·03		.44 4.4 4.4 4.4 4.4	 	53 4318 30 40133 83 2913	53 43:18 30 40:33 33 29:35	106·78 46 61·64 47 40·38
3·12 2·76 (5·25		8·63 1·52 35 56·46	3·14 1·31 2·42 3·02 93 30·02	 6·72 2 1·84 7 4·70 3 10·57	22 14:90 7 11:40 38 27:53				13 4·25 59 88·04 88 90·67 232 254 05	4·25 59 88·04 88 90·57 232 254·05	14 14·11 81 102·94 95 101·97 270 281·58 104
-04	5.30		3: (8·67 1	5·10	98-50 33 1671 5-10 8 9-61 33		5-91	5.91	13 8 16 41 16-20 275 318 40	5 91 13 6 16 41 16 20 275 324 17	104:41 48 18:71 8 21:61 16:20 283 333:78
1 82	9·57	100 112 14 .10	71.67 71.67 124.99 105.46 109.168.12	12 18 6 2.80 16 5 43 08	13:92 10:0 85:16 11:2 12:5:16 19 148:64 12:401:62	uii	10 17:46 16:3 137:31 12 34:27 4 5:95	10 17:46 103 137:31 12 34:27 4 6:93	27 3143 8.72 59 217 418 52 	37 51:89 103 146:03 12 :44:86 224 424:50 14 1:27	70 65:81 209 231:89 124 160:01 240 573:14 143 402:89
*** *18	53-60 808-50 	449	113 137-00 164 214-97 48:24 13:68	1 -31 -4-23 -3; 28-31 	114 191 09 164 219 20 4 4 0 387 65 127 06 67	8-13	68:09 51 34:63 52 50:85	08-09 51 34-63 82 58-98	963 170-44 912-44	68:09 51 35:47 345 229:42 235:70	114 259:18 215 254:67 825 617:07
5·28	211.90	81	3:46 2:94; 129 92:18	5 27 1 24 8 68 4 31	14·01 3 2·94 153 312·76 81		107 76:33	107	192°05 37 42°77 7 38 20 59°13	192°66 37 42°77 107 82°71 20 59°73	206.67 40 45.71 260 395.47 81 20 64.04
4°34	67:74	21.87	134 12:08 1 20 14 6:42 15:57 499	6 '38 -18 4 8 43 73	140 96:36 1 -20 14 6*66 210 2**33 572	199 276:39	27	27 54·63 199 276·89	17 4 4.07 14 11:22	27 54:86 4 4:07 14 11:22 199 292:47	167 151-22 5 4-27 28 17-88 409 317-40 582
·38 1·62	267·43 38·44	11 74 36 6-75	25·42 61 9·42 12 ·65	5·60 3 12·84	298-83 61 47-86 15 26-88 36 32-99	 23-33	24.30	24·30 	**** **** **** **** *** *** *** *** **	24 30 65 70 44 62 39 29 62	323-13 61 48-51 65 71-50 68 62-61

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APPEN
General Pargana Statement of the areas, revenue, &c., of each

		RENT.		RENT-)	RATE.	REVENUE,			
Name of Mahals,	From cultivated.	From siwai,	Total.	Per cultivated acre.	Per assessable acre.	From cultivated.	From siwai.	Total.	
I 2	24	25	20	27	28	29	30	31	
Chanki Siron Ram Preser Dayal, Titto Bhuppu Form Preser Totto Dandar Chak Form Preser Dalanwala chak Form Preser Ditto Kudanewala, Preser Ditto Lakhond Forme Preser Ditto Lakhond Forme Preser Dharkot Ramdyal Preser Dharkot Ramdyal Preser Dhoran khas Preser Doubli Forme Preser Doubli Forme Preser Forme Preser Forme Preser Forme Preser Forme Preser Forme Preser Forme Preser Forme Preser Forme Preser Forme Preser Forme	ni, 71 12 12 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	Rs 5	13a 20, 76 12, 76 12, 88, 15, 88, 15, 84, 69, 92, 221, 244, 12, 45, 56, 9, 128, 264, 141, 251, 35, 55, 1-61, 57, 35, 312	Rs a. p 0 4 7 1 5 5 0 6 8 0 3 0 0 8 0 0 9 9 8 10 0 15 0 0 14 10 1 1 8 0 0 15 0 0 14 10 1 1 0 5 0 12 4 0 1 0 5 0 12 4 0 1 0 5 0 1 0 15 0 1 0 5 0 1 1 0 5 0 1 1 0 5 0 1 1 0 5 0 1 1 0 5 0 1 1 0 5 0 1 1 0 5 0 1 1 0 5 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1	Rs. a. p. 0 3 2 1 4 3 0 2 8 0 5 8 0 2 8 0 6 0 0 9 8 0 13 1 0 13 1 0 13 10 0 14 13 0 13 1 0 14 13 0 14 13 0 14 10 0 6 6 0 5 0 1 0 0 1 2 7 0 4 5 0 6 10 0 3 6 0 0 2 0 3 6 0 0 2 0 3 6 0 0 2 0 3 6 0 0 2 0 3 6	18*. 20 15 12 12 8 9 6 6 50 50 130 140 22 10 10 10 10 20 1335 150 190 27 28 50 190 40 90 190 40 90 190 45 27 21 50 35 35	E. Rs	ASTER Ri	
55 Gadul Jamna Preser	it, 187	50	237	0 11 7	0 9 8	150	50	2:	
55 Ditto Bannu	7, 97, 129, 147, 147, 147, 172, 174, 177, 176, 177, 176, 177, 176, 177, 176, 177, 176, 177, 176, 177, 176, 177, 177	30 10 4 8	231. 97 129: 24 39: 147 82 37 165 4 7 16 23 819 101 110 32 86 69 711 52 66 6	0 13 4 0 10 5 0 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 12 7 0 8 3 0 9 11 0 9 7 0 13 6 0 9 1 0 6 3 0 8 0 0 4 3 0 3 7 1 1 0 0 0 12 10 1 12 0 0 9 2 1 0 10 0 8 11 2 10 10 0 8 11 2 10 10 0 8 6 0 13 11 0 13 9 0 7 6	120 50 60 16 18 80 90 20 10 16 40 60 31 3 6 4 120 320 72 64 10 320 72 64 10 40 320 40 40 40 40 40 40 40 40 40 4	30 16 16 4 8 8	1	

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DIX B.

mahál in the district of Dehra Dún—(continued).

REVENUE-RATE.	<u> </u>	FOREST R	ENT AND TE.		REVENUE RATE.	
Fer cultivated acre.	Area under sål forest.	Rent on assessed forest.	99 Rate per acre.	Jama or assessed forests.	Bate per acre.	Remarks.
DÚ N—(continued). Rs. a. p. 0 4 7 0 3 14 0 4 6 0 4 8 0 5 1 0 2 6 0 5 8 0 3 1 0 3 0 0 2 8 0 4 8 0 8 10 0 7 4 0 6 10 0 8 8 0 6 10 0 5 10 0 5 5 10 0 5 10 0 7 8 0 5 10 0 7 8 0 7 10 0 7 8 0 7 10 0 7 8 0 7 10 0 7 8 0 7 10 0 7 8 0 10 2 4 0 3 10 0 3 8 0 3 8 0 3 1 0 0 2 8 0 6 9 0 6 9 0 7 10 0 7 8 0 8 8 0 3 1 0 8 8 0 8 10 0 7 10 0 7 8 0 8 10 0 8 0 8 10 0 8 0 9 9 0 4 8 0 15 9 0 7 8 0 8 10 0 6 8 0 9 9 0 4 8 0 15 9 0 7 8 0 8 10 0 6 8 0 9 9 0 4 8 0 15 9 0 7 8 0 8 10 0 6 8 0 9 9 0 4 8 0 15 9 0 7 8 0 8 10 0 6 8 0 9 9 0 4 8 0 15 9 0 7 8 0 8 10 0 6 8 0 9 9 0 4 8 0 15 9 0 7 8 0 8 10 0 7 8 0 8 10 0 7 8 0 8 10 0 7 10	S. F. 51 S. F. 47 S. F. 22 K. F. 200 K. 234 K. 234 K. 335 K. 236 K. 236	Rs	Rs	1	5 Rs. a. p. 0 1 7 10 0 1 8 10 0 7 10 0 8 10 0 1 8 10 0 8 10 0 1 8 10 0 8 10 0 8 10 0 8 10 0 8	With mahái Ram Dayal.
0 S O O S O O S O O S O O S O O S O O S O O O S O	 S. 16 K. 565	**** *** *** *** *** *** *** *** *** *			8 0 0 3 8 0 6 4	1884-85.

General Pargana Statement of the areas, revenue, &c., of each

-					NOT AS	SESSABI	LE (MIN	II & I).			
Number.	Name of Mahá	s.	Total area.	Revenue-free.	Village-site.	Water.	Roads.	Groves.	Sál forest.	Barren.	Total.
1	2		3	4	5	6	7	8	9	10	11
										E	ASTERN
69	Jakat khana	Former, Present,	89 84 ' 50	***		····		1	 60·26	53	54) 60 95
70	Jiwanwala	Former, Present,	50·25	***		1 *86			•••		1.77
71	Jakar	Former,	16·19	•••		•••			***	,,,	32
72	Jogiwala chak	Former,	294 312:07	***				740	140-10		
78	Kalagaon	Former,	132	***	***	1·31 11	***		140.48	1·94 72	143·73 83
	Tr 11 11 11	Present,	142·48 153	***	'43	1·35	40	***	82.36	·10 52	84 64
74		Present, Former,	165·77 589	- CO THE	50 1	20:35 64	1.33	•••	42.80	493	69·98
75	Kalrigardh	Present.	826.75 191	411	-77	19.73			***	762.65	783-15
76	Kaluwa ^l a	Present Former.	212.80 72	L-7 (7	.63	1.15	26	•••	22.59		24.68
	Ditto chak Kanharwala Ganga	Present.	136	96.0		9	•••	5		36	
77	Kam	Present, Former,	193.05	***	27	4.62	1.60	•••	11.96	'50	41 18:95
78	Ditto Anupgir	Fresent,	197 163:24		1	2.22	3 49		39	32	6 03
79	Khorawa	(290.33 295	1.7	•••		***	***	201.67	233	235 20238
80	Kudhal		93 122.61	10 00		£		:::	19.05	3	19.05
81 }	Katkor kalan	Former, Present,	26.67	***	'46		***			2	2 •46
82	Ditto khurd	Former, Present,	30.891	101	120	17	eir e			3	20
83	Khairi kalan	Former, Present,	137 167-99	***	1	3.28			41 27·62	8	45 31·18
1	Khairi chak	Former, Present	36	***	***			•••	•••		
8.1	Ditto Man Singh	c 17	484	***	***	89				308	397
85	Kairwan Karappur	Larman	453·79 343	***	! '4 8	28	1.43		246-29	25 41 252	280 280
,		(Former,	347.67	***	'91	-12			228-57	80.95	310.58
86		Present, Former,	\$1.59 180	***	42	***	•••	***	•••	53	42 55
57	Kirsali Man Singh	Fresent,	197·79 81		1.04	6.42	.80		• • • •	51.74	60 04
88		Present,	79·37 20	•••	'72	2.69				6.20	9.91
89	Kuthar		46.67 318	***			***	***		1.72	1.95
90	Koti Purwa	Present,	373 89	,,,		5.47	1.59		791		7·55
91	Kotla	Present,	14 17:03	***		•••		•••			·08
92	Kuawala		315 402·51	***	2·11	20·48	3-89		74 8:57	43.03	78·37
93	Kaknawa	Former, Present,	127:30)	***	1.10		1 64	1		29	2°38
94	Kuihan Karaopur		103 100:82		43	23 4·01	2·50			12.70	25 19.64
95	Ditto Man Singh	Former, Present,	81 106:91			37	1-111	1		54.53	39 57:84
96	[Former, Present,	126 152:43	107	1 185	19	2 2 99			9 24'83	30
97	Ladpur Bahadar	Former, Present,	164 267·16	•••		211	į	•••	***	6.1	42.85 85
98		1.	55				242	•••	110.01	\$8 98	114·91 28
0.0	Singh.	6 Former	45.58		07		1.83	•••	35-15	28	37:37 28
99		CFormer.	51.94 55	,			68	***	15:34	28	16.81 28
100		Former,	62·33 25		•••	1.21	-86	***	::7.61	•••	39.99
101	Ladwakot	Present,	64.73		43			•••		1.02	1.45

1) IX B.
mahál in the district of Dehra Dún-(continued).

					ASSESS A	ABLE.					
		CULTURA		· · · · ·				CLTIVATE	0.		1
		le.	Falle	w.	6.		Irriyated.				
(žroves.	Sál forest.	Other culturable.	Old.	New.	Total cult urs ble.	Canal.	Other sources.	Total.	Dry.	Fotal cultivated.	Total assessable.
12	13	14	15	16	17	18	19	20	21	22	28
UN-(con	tinucd.)										
2•10	2.75		10	9·02	11 13:77				24 9·78	24	23.5
	•••		19	***	19	***		•••	29	9·78 29	4
	***	14.34	31.93	3.21	48.48	-::		***		6	48
		294			294		•••	***	15.87	15.87	15°
3:27	150.79	***		}	164.06	:::	4.28	4.28	:::	4.28	168
	•••	6	1.46	3.29	6	{			43	43	57
	***	7		18	4·89 25	***	14	14	52.95 40	52·95	1
•••	20.18	***	1.09	*** 2	21 27	***	17.69	17.69	56.83	74.52	95
		05	-93	20	1.18	-	8.21	8.21	26 34·21	42·42	43
	81-11	.18	191	4.93	191 222:07	3.75	***		******	***	1 288
		72	100.00	-30	72		***	:::	66-10	66.10	200
	•••	••• [30	3	33				>***	***	•••
'89	74.25	1.27	43.50	8.28	128-19	100	40.61	40.61	5'30	45 9 i	174
•••	***		39	4	43	l¦	58	58	55	113	1
	78:56		21.03	21'41	123 SO		33.35	33.35	*06 39	33'41 33	167
2.8]	***	5!	*39	1.48	4.68		5.43	5.43	77.63	83 06	87
	94.07		***	100	51 94 07		***	***	9 49	39 9:49	103
.			•••	100	10.				9	9	
	•••	,	4.17		4.17	THE		- ::: \	22.01	22 04	26
			6'43	4.20	10 93		***		19'26	19.26	80
	68.91	***	4:90	14	76·05		60.76	60.76	•••	83	136
		36			36			60 70		60.76	
•••				6	05		*** 00	}	***	***	•••
		1.35	5-22	3.37	25 9 95	***	36·32	23 36·32	19 29·10	42 65·42	75
61	•••	33]	. ***	1	34	11	303	11	18	29	36
	341		'23		*87		4.78	4.78	31.34	36·12	30
•••	•••	14	48	.76	1.24				29.93	29.93	31
2:92		'3	2.72	7.52	28 13:16	***		*::	97 124·59	97 124·59	107
		21•99	48 8·71		48		33	33		33	69
				2	30.67	iii i	38.79	38.79	17	38·79	69
47			13.63		14.10	,		••5	30.62	30.62	44
.86	312.17		81 22.70	5 6·12	86 341·35	{	3.13	3'13	21.86	24·99	366
	•••						•••		9	9	
			4.69	3 03	7·72	:::		•••	9·23 72	9·23 72	16
2:15	61.07		182-14		235 36	7.34	.66	8.00	81.08	89.03	324
31.14	29*37	27.42	42 11-68	18	78.05	***	•••	***	16 46 87	16 46·87	124
	•••		24		24				54	54	
24			8.26	·15	8.95			•••	72.23	72·23	81
1.5			63		-48		3*51	3.21	45.08	48.59	49
201			1.72	-26	2.18		28 21·22	28 21·22	68 86 14	96 107:36	109
		18		8	26 ¹				52	53	
	6.83	7	6.01	7.69	20·53 10	}		•••	71.72	71.72	92
			2.77	4-16	6 93,	::: Ì	:::	::: }	1.28	17 1·28	8
•••	25.15	7		3	10				17	17	
		7	•••	'84 2	26·49 9	•••	:::	:::	8.64	8·64 18	35
	}		•21		.31				22:14	22.14	22
		:::	1.12	13.76	14.93]	··· j	28 48:85	48'35	63
			1.17	13.76	14.93				48:35	48'35	6

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APPEN
General Pargana Statement of the areas, revenue, &c., of each

				RENT.		RENT-I	RATE.	RE'	VENUE.	
Mittaber.	Name of Maháis	i.	From cultivated.	From siwai.	Total.	Per cultivated acre.	Per assessable acre.	From cultivated.	From siwai.	Total.
1	2		24	25	26	27	28	29	30	18
-)							E	STE
			Rs.	Rs.	Rs.	Rs. a p.	Rs. a. p.	Rs.	Rs.	He
69	Jakar Kosna)	Former, l'resent,	16/ 18	6	16 19	0 10 0 0 10 11	0 7 4	8	6	
70	Naukara 9	Former, Present.	15 10		15 10	0 8 3	0 5 0	8 8	***	
7 1	Jakar }	Former, Present,	5 4		3 4	0 8 0 0 4 0	0 8 0	2		
72	Jogiwaia chak)	Former, Present,	***	81	••• 81	•••	0 7 8	81	81	
13	Kalagaon }]	Former, Present,	39 44		39 54	0 14 6 0 12 6	0 12 9	24 20	10	
4	13 0 13 17 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Former. Present,	50 110	5	50 115	0 11 1 1 7 5	0 10 2	28 35	5	
75		Former, Present,	17 28	6-25	17 28	0 10 6 0 10 5	0 8 9	16 20	***	
6	Kalmenia [1]	Former, Present,	136		141	1 4	0 8 2	25 85	5	
	Ditto abak []	Former, Present,	[175		- T		9-6-8	•••	9-6
7	Kanharwala Ganga 5	Former, Present,	90 84		90	1 6 1	0 15 1	*** 33 56	***	***
В	Ditta Anungir	Former, Present,	102	***	102	0 13 11	0 10 5	56 47		
9	Khorawa	Former, Present,	24 31	5	85 24	0 9 10	0 6 5	12	5	
0	Kndhal	Former,	20	4	36 20	0 5 10	0 5 7 0 3 G	20 18	4	
1	Katkor kalan	Former,	45	18	63	5 0 0 0 8 11	5 0 0 0 8 11	3	18	
2	Ditto khurd	Present, Former,	8	e d	मपन है	0 5 8	0 4 10	8		
33	Khairi kalan	Present, Former,	93		93	0 4 0'	0 3 2 1 1 2	8 35		
	Khairi chak	Present, Former,	79		79	1 4 8	0 9 2	60 9	***	
4	Ditto Man Singh.	Present, Former,	48		48	 1 0 0	0 10 0	30		
15	Ditto Mas Sugar	Present,	87 19		87 19	1 4 2 0 9 9	1 2 6 0 4 4	50		
6	Katrwan Katanput	Present, Former,	34. 8		38 8	0 is 1	0 15 0	20	•••	
	Ditto Matace in	Pormer,	12 101		12 301	0 6 4	0 6 2	7 52	***	
37	Kitsan Mad Onga at	Present, Former,	109	*** 3	112 37	0 13 2	0 12 7	57	3	
8	Trismput [1	l'resent, Former,	85 10		85	2 2 10	1 3 6	20 40	1	
30	Kuthan []	Present, Former,	10		10 16	0 8 5	0 5 8	10 15		
101	1.001141111	Present,	18 55	16	18 71	1 12 4	0 2 6	32 16	16	
11	Kona " [Present,	5 8		8	0 8 11	0 8 11 0 7 6	3 4	•••	
1 <u>8</u> 6		Former, Present,	72 151		72 151	$\begin{array}{cccc} 1 & 0 & 0 \\ 1 & 11 & 1 \end{array}$	0 5 6	44 60		
93¹ [1100000	Former, Present,	21 78	5	21 78	0 9 11 1 8 4	0 4 5 0 12 2	18 20	δ	
4	}	Former, Present,	43 56		43 56	0 13 4	0 8 10	26 26	101	
95		Former, Present,	26 46	•••	26 46	0 9 11 0 15 0	0 9 11 0 15 6	20 2 5	***	
96	Kandholi {	Former, Prescut,	96 118		96 118	1 0 0	1 0 0	52 60)		
י7ני	Ladpur Bahadari	Former, Present.	52 103	15	52 115	0 13 10 1 4 10	0 10 5	32 35	15	
98	Ladpur Rup Mardan	Former, Present,	17 82	••• }	17	0 13 10	0 10 5	11	100	
9:0	Ladour Jai Singh	Former,	17		82 17	0 13 10	0 10 5	11	***	
00	Ladpur Mrs. Dick 5	Present, Former,	62 17	···	62 17	6 14 2 0 13 10	0 10 5	11		
DΙ	Tadambat ()	Present, Former,	28 12	***	12 28	i 4 4 0 8 4	$\begin{bmatrix} 1 & 4 & 4 \\ 0 & 8 & 4 \end{bmatrix}$	11 12		
-	{]	Present,	19		19	0 4 10	0 4 9	15		

1)IX B.

mahúl in the district of Dehra Dún—(continued).

REVENT	JE-RATE.		FOREST RA	RENT AND	FOREST	REVENUE RATE.	
Per cultivated acre.	Fer assessable acre.	Åres under sál forest.	Rent on assessed forest,	Rate per acre.	Jama or assessed forests.	Rate per acre.	Remarks.
32	33	34	35	36	37	38	39
Rs. a. p 9 5 4 0 5 6 0 4 6 0 5 6 0 6 7 0 7 10 0 8 11 0 0 6 8 0 7 5 0 7 10 0 8 12 0 8 14 0 15 8 0 6 10 0 15 9 0 16 9 0 17 7 0 10 8 8 0 8 10 0 8	Rs. a. p. 0 3 8 8 0 4 0 0 2 8 8 6 7 10 0 6 7 10 0 6 7 10 0 6 10 0 0 6 10 0 0 6 7 10 0 6 10 0 0 6 10 0 0 6 10 0 0 6 10 0 0 6 10 0 0 6 10 0 0 6 10 0 0 0	K. 300 S. 60 S. 63 K. 104 K. 74 K. 78 S. 202 { S. 94 K, 19 K. 80 S. 312 S. 29	Rs	Rs	Rs. 6 81 10 5 4 5 4 5 18 18 10 5 15 15	Rs. a. p. 0 1 6 0 2 8 0 2 8 0 0 9 0 0 10 0 0 3 0 2 6 0 0 8 0 2 9 0 2 9	Incorpora e with Kaluwala. Incorporated with Khairi kalan.

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APPEN

General Pargana Statement of areas, revenue, &c., of each

)		NOT A	SSESŞAB	LE (M1	NHAI).		
Number.	Name of Maháls.	Total area.	Revenue-free,	Village-site.	Water.	Bonds.	Groves.	Sál forest.	Barren.	Total.
1	2	3	4	5	6	7	8	9	10	11
								·		ASTERN
102	Lachchbiwala Form		***		5	5			13	23]
103	Mahammadaur Forn	ier, 240	***	1.13	20·08 63	4'97	***	***	77	26·18 140
104	Mianwala Jodha { Form	ner, 227	***	*61 	152 56 22 18:06	3:30 5 -39		19:79	48.1	224 40 28
105	Ditto Bakhtawar, Pres	ner, 527	381	2 *84	23 5'45	3 4*80		46.59 9.15	91·43 	98.92
106	Marotha Form	ner, 16b	144	,44	18.94	20		27:05	56·11	20 70 84 97 74
107	Misarwala kalan Form	ner, 221	111	1 •35	16.90	1.71			5	19
108	Ditto khurd Form		···	.99	19 5:39	·78	4	14 28	.67	25 21 96
109	Mohkampur kalan { Forn	ent, 49:55			11 •97	***		5.48	***	1 i 6 45
110	Ditto khurd, { Form	ent, 285:34		1-14	12'40	7.23	***	105 144·35		108 165·12
111	Ditto, Form	ent, 218.64		1 23	5.73	4.75	***	101 65:11		104 76:85
312	Majhara { Foru	ent, 160 95	***	18	7			***	137.51	149 137.69
113	Mangluwala { Form	ent, 231.92		2 7·76	14.90	.70	:::	87·70	77:23	188.29
114	Nahin kalan Forn	ent, 87.69	# J. 5	1.18	100	17		•••	•02 •02	1:37
315	Ditto khurd { Form Prese Form	ent, 15.50		.22	32	***************************************	7	204	3	.63
116	Nagal Hatnala I'rese Ditto Jawalapur, (Form	ent, 77.44	***	2 40	5.43	1 23	•••	33.40	•••	41 42·46
1	Baswa Nand. Pres	ent, 271 89	***	2.29	5.28	1.44			8	8.99
118	Ditto, Debi Dat Pres	ent, 120.01	•••	*87	4.11				317	4.98
119	Natapani Pres	ent. 399'85	•••		7.56 36	-76	•••	259·76 2,253		268.10
120	Nan Kulan "Tres	cnt, 1,860 15	•••	·83	46.06	5.17	•••		1,612.80	2,293 1,664.86
121	Name Kourd Pres	ent, 31 24	•••	6	33		***		21·04	18 21:37
122	Nawada "Pres	ent. 359.50		1.13	7·78 50	81			5	19.71
123	Nurionwala Fres	ent, 138 76			36.60	114		***	13.23	49.97
124 126	Nakraunds, Daly Pres	ent, 448-16	***	1.27	9-16 68	4'12		•••	,,,,	69 14.65 69
	Singh. Pres		744	1.30	*68 71	*64 1	3	95.24	16	98'02 75
196	Nanur kuera { Pre	sent, 181.96 incr. 556		'48 2	24 08 129	2 78 20	3	36°3° 28	2+ 87	88:51 182
127 128	Nathwayala For	sent, 553 34 mer, 1,220	,	7'17	13.56 21	10·18	 14	169·86		205·58 66
129	Poli For	sent, 1,197 84 mer, 88		1.20	16.35	6·25	***	62	42'28	
130	Phagsi Ramdayul For	mer, 136		25	'54 	***	***	80· 54 24	59	81·33 83
131	Phagai Ini	sent, 45.56		***		:::		19.05	22.62	41.69
132	Phando SFor	mer, 85			30 30	1		38·10 7	58·29	96 69 41
133	Phulema For	me r, 9 :			5 32 11	****		•••	 46	7·22 57
134	Phorti (For	sent, 85.0		-21	2'23	:::	100	***	" 4	2·44 4
135	Poshtori . For	sent, 65 56 mer, 119		105		:::	***	***	18·42 98	18.50 98
150	For	sent, 11831 mer, 37		66	16 17 7 4	1.08		70 83	6.04	2
	Palaid Pre	sent, 82 79		00	, 4	1.96	***	•••	1	3.36

1) IX B. mahal in the district of Dehra Dún-(continued).

Gioves.	Sal forest,	Other culturable.	Falla	ue.	ble.		Irrigated.	HLTIVATE	v.		
		ther culturable.	!		ible.				' <u> </u>	ً بـ	
			Old,	N 0 ₩	Total culturable.	Canal.	Other sources.	O6 Total.	Dry.	E Total cultivated.	oldassas a leigh
N-(continu	rd) .					j	į				
N—(continue 1 23 1 23 20 1 27 1 27 1 27 1 29 400 29 400 34		114 19·24 6 2 81 2 95 68 191 121·36 129·42 129·42	166·39 33 15·12 77 2 ±4 77 3·33 9·08 143 21·75 11 31·50 22 92 18 16·90 22 92 18 18 1-25 15·80 15·80 15·80 15·80 15·80 15·80 15·80 16·62 15·80 16·62 16·62 16·62 16·62 16·62 16·62 16·63 16·63 16·64 18 18 18 18 18 18 18 18 18 18 18 18 18	10 31 8 866 3 3 3.25 5 2 95 24 1 1 2.5 3 00 2 2 8 9 3 3 22 2 2.13 15 17.74 4 8 28 15 2 6.16 1 1 1.81 3 00.10 3.18 00.10 3.18	124 170-62 64 55-63 80 98) 79 15-44 6 9-62 14-3 186-68 12-2 52-53 16-90 27 12-64 18-51 3-22	20 138 44 20 136-17 26-57 97-92 97-27 	49 32 63 36 49 62 8 27 62 8 27 62 8 35 64 60 118 32 41 53 38 1.87 1.87	49 39:63 30:63 30:64 49:62 20:138:41 20:35 65:35 649:43 65:37 67:92 67:27 410:46 11 53:33 69 118:32 41:53:33	J-368, 99 l3-68 l100 29 23 70 75 05 4 10 11-59 21 21-11-59 21-11-	46 35 93 36 62 30 119 152 12 120 165 4 7 102 70 49 35 65 57 9) 103 32 26 57 9) 103 32 27 103 32 28 18 90 11 59 21 14 11 53 38 60 74 49 75 59. 90 90 90 90 90 90 90 90 90 90 90 90 90 9	200 111 166 188 33 122 144 2 2 4 8 1 3 266 111 13 199 344 88
1.86	 225 7 1		363 299 45 363 8:#:	23 5.75 22 3.78	386 297:36 385 297:89	89:65 89:05		89.65 39.08	9 46:60 9 120:32	136:25 159:37	4.33 39;
23°26	6·70 2·14 263·29	829 94.63	33 20 40 4 56 111-78	23 6.77 11 17:57 94 40:36 6	56 35:79 80 26:48 9:29 533:32 14 1:28	121 250°64 11·13	•••	121 236 64 11 13	34 57:73 170 90:44 201 586:79 10 15:27	31 57:73 293 321:28 231 597:92 10 19:27	9; 34; 1, 1,13
	16.65	23.70	29 2.46 18 26	5	29 2 46 20 40 63 17		3 55 24 42 99	1 3:55 24 42:99	25 D	21 3 87 21 71 24 42 99 19	2
		41:95	6.78 4.67 3.20 3.122	70 1 24 1 24 1 34 1 34 2 12	52:48 1 5:01 1 3:54 13	80 16	18 15	30 16 t5 13	[5] 41:45 10] 3:93 24	80:16 15 41:15 10 21:16	8 4 2

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APPEN
General Pargana Statement of the areas, revenue, &c., of each

		RENT.		RENT-	BATE.	RE	VENUE.	
Namber.	Name of Maháls.	From cultivated.	Total.	Per cultivated acre.	Per assessable acre.	From cultivated.	From siwai.	Total.
1	2	24 25	26	27	28	29	30	31
102 103 104 105 106 107 108 110 111 115 113 114 115 116 117 118 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 138 138 138 138 138 138 138 138 138	Mahammadpur Fresent, Former, Present, Misarwala kalan Former, Present, Former, Present, Former, Present, Former, Present, Former, Present, Presen	150	129 310 512 512 513 513 513 513 513 513 513 513 513 513	1 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 13 5 1 15 8 0 13 0 4 0 2 0 4 8 0 11 1 0 3 5 1 1 2 0 8 3 0 5 0 0 8 0 0 9 1 0 13 1 1 7 9 1 10 10 1 5 6 1 14 4 1 1 4 1 0 9 10 0 8 0 1 3 5 0 7 1 0 11 2 0 5 8 0 1 3 5 0 1 3 5 0 1 3 5 0 1 3 5 0 1 3 5 0 1 3 6 0 1 3 6 0 1 3 6 0 1 6 6 0 8 0 1 8 4 0 1 0 6 0 8 0 1 8 4 0 1 0 6 0 8 0 1 7 1 0 1 6 0 8 0 1 7 1 0 1 6 0 8 0 1 7 1 0 1 6 0 8 0 1 7 1 0 1 6 0 8 0 1 7 1 0 1 5 0 9 3 0 1 0 1 0 1 5 0 9 3 0 3 5 0 6 10	Rs. 38 50 50 42 38 130 42 45 45 45 45 45 45 45 45 45 45 45 45 45	Rs. Rs	STER: Ster:

(109)

DIX B.
mahal in the district of Dehra Dún—(continued).

REVENUE-I	RATE.).	RAT	ENT AND PK.	AN	ED R	EVENUE ATE.	
Per cultitated acre.	Per assessable acre.	Area under sål forest.	Bent on assessed forest.	Rate per acre.	Jama or assessed forests.		Rate per acre.	Remarks.
32	33	34	85	36	37		38	39
UN-(continued Re a p. 100 8 a p. 1100 8 1100 8 1100 8 1100 8 1100 8 1100 8 1100 1	TRS. A. P. G. G. G. G. G. G. G. G. G. G. G. G. G.	S. 32 S. 81 S. 20 S. 159 S. 100 S. 50 S. 370 Mixed 1,613 S. 40 S. 263 S. 263 S. 263	Rs.	Rs.		Ra. 8 10 5 15 15 15 16 30 40 5 30 40 5	Rs. a. p 0 4 0 0 3 2 0 4 10 0 4 10 0 4 10 0 5 10 0 5 10 0 2 5 0 2 5 0 2 0 0 2 1 0 3 2 0 3 2 0 4 10 0 5 10 0 5 10 0 5 10 0 5 10 0 2 5 0 2 0 0 2 1 0 3 2 0 3 0 0 3 2 0 3 0 0 2 1 0 3 2 0 3 0 0 3 10 0 5 10 0 5 10 0 5 10 0 5 10 0 5 10 0 5 10 0 5 10 0 5 10 0 5 10 0 5 10 0 5 10 0 5 10 0 7 10 0 8 0	With mahál Ramdaya

APPEN -

General Pargana Statement of the areas, revenue, &c., of each

					NOT A	SSESSY	BLE (MI	INHAI).		
Number.	Name of Maháts.	Total area.	Revenue-free.	Village-site.	Water.	Roads.	Groves.	Sal forest.	Barren.	Total,
	9	3	4	5	6	7	8	9	10	11
		1	k						E	ASTERS
137	Raipur Jawala { Former,	1015	•••	1	3 50	16		30	37,	464
133	Ditto Harsaran Former,	1 19700	***	4·88 2	19 91 537	8'82	. ق	603 52	70.75. 403	727:65 952
139	Ditto Moher Former,	1,378 49 1,225	***	2·24 2	5 (102) 63:	4.32		105:42	675:89	888/80 64/
140	Raiwala Pormer,	1.313 14	•••	3.50	5671	4 27	}	40.80	308 60	414:33
14]	Ranmagar, Danda Former,	1,101.88	***	3 04	8 49	5 91	5	405 471.88	63) 76:63]	542 570 3 5
142	Ramdayal, Present, Rammagar, Danda, Former,	950:07	***	1.09	41l 13'27	4.08	***	133 83	9:52	57 161·29
	Bushi. Present,	104.41	***		2.90		1+1	9.52	•••	13:17
143	Rani Pokhri Sibba Former, Present,	94 115/62		35			•••		100	***
144	Ditto Lachhman- Former, pari. Present	283 279:49	1975	1	E I	4	•••	***	1.79	2·11 16
141	Rainiwala Former,	45		2	488	371	***		7 82 18	16 65
146	Ruithwan Former,	48.97 10		7	10.20	'36			15.66 3	26' 59
147	Soukhi (Former,	23·2n 282		46	78		100	144	***	•46
148	Sahabnagar and chak, (Former,	209 42	+3+	1:14	21 63	.43	101	150'35	181 1·66	260 175121
	Present,	260				111		***		•••
149	Saminadh + Former,	12			3.	'09	***	44'41	3	46'] <u>9</u>
150	Sanatiawala kalan Former,	146	***	21	15	***	101	1,11	3.97	4118
51	Former Floring	160	111	1114 08	711		***	5.86	20 1 - 0	30 14°00
	Present.	165.56	1+4	*35	2.2.	1\ •80\	***	11.91	5:71	21.3
152	Present	\$8.59		·95	3.24	5 5 3)	10,	10 2.79	$\frac{17}{12.43}$
153	Sationwala and chak Former,	346			***	•••	101			•••
]54	Sarkhet Present	9.14	···	•72	2°47	2.67		18.00	100	27 3
155	Present	. 212.7	•••	135	16.70		***	97-81	213 58 6	22: 173:7
	Present	143 82		3 17	5·64	2.27		4.12	17 14:16	30 3. 31
156	Ditto the holy	77:30	***	3·50	3	1 •58		6.20	2 1 74	1 2 19
157	Lul. Present	25.79		***	2.51	1 62	•••	•••	9	11
148	Ditto Gunani Former				3 1:6:		***	•••	2	3,5
159	. 10	615		 5	1	3]	5	85	150 150	216 211
160	Sandiwal Sermer	, 60			15 09	2.32	141	62:13	15 (n 14	95 81 1-
161	Sandhowali Dhoran, Portner	, ខូន		1.00		.19			-96 7	2.1
162	Ditto Man Singh Potmer	, 64		2.6	3 29 22	2.58	9		15 05	21:1:
169	Same Carde (Former		•••	-39	9.85			***	1:78	$\frac{2}{124}$
	Present	, 1,350 80	•••		61.71		140	857:14	203 38	#30 1,129:69
164) Present	159 35			17-25	3°45	***	60.24 59,	47 1817a	75 99 98
165	l l'r sont	, 124.08		2 91	-67	***	•••	•••	2 20 6	4.8:
166	(Present	71:00							19	3 (
167	, tt	36			411 11.05		•••		2	'ā';
168	Thano Hatuala (koriuge,	8		165 3	1.27		·••]		.60	2:4:
165	Thomas Position	410		1:29 1:	166	46	,		100	1:75 27.
170	(1 /esent	,		*75	100 75 24	······································		198:49		30011
• "	Timb Man Singh (Present	663.76	1	8::	411	1 07		380:05	457 273 65	596 8a

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1) | X | B. muhal in the district of Dehra Dún—(continued).

		COLTURABLE						TIVATED.			
			Fallo	w		1	rrigated.	j			
Graves.	Sål forest.	Other culturable.	Old.	New.	Total culturable.	Canal.	Other sources,	Total.	Dry.	Total cultivated.	Total assessable.
10	18	14	15	16	17	18	19	20	21	22	23
N. (conti	inued.)				-						
re, [1		263	30	293	43		43	215	258	
9.30	7.70	5.34	59:77 368	11.52	95.63 431	47.05	5.90	52 95	316.81 1761	369·76,	46
6.20	95.61	5.00	24.87	43*39	175'67	126 78		126 78	232.74	359.52	53:
5.94	25.12	280-39	325 188 63	13) 19:20)	335 519 28	96-32	20-7.	28° 117°02	26251	241 379 53	89
***		3+0		43	353		98	981		98	
7.85	387.98	526	52'48		448 47 526		75 79 79	75·79] 79]	7.27	83 0 6 79	53
9. 50	49816		175.55	13.51	688145		17.25	17 25	89:03	100.33	7.33
•••	51 45	***	11.65		 68:10	***	10 04	10.04	18:10	28:14	9
			12	9	4441				73	73	U
		11:04	7.19	75.63	93.86	19.62	••• }	19 62	220	19 62	11
		4.33	10 19	20 79	35.31	213.13		213.13	14 37	220 _[227 50	26
***	***	***	2.31	1.02	3.36	20 TH	12 18:59	12 16:59		12	
***	***			2	2 nu	20. ·		10-09	43	19 02 5)	2
***	***		1·82 3	6.92	8.74				14.06	14.06	2
81	104	82]	1 85	2:15	5 18	9-92	9 7•90	9 17·82	11.26	18 29:08	3
***	m .	54 260	•••	ازراس	- 54	4	69	69	104	69	
	237:12		12 83	1.72	251'67		45.00	45.00		45 00	20
411		1.4	***		440 1			•••	8	8	4
1		26	6.5	***	26		8.5	85	27:11	27:11 85	2
	8 06	·15	45.76	11:74	65.71	ii	48.97	43.97		43.97	10
	23.29	68	38.59	4.63	66.21	100	53 76-02	83 78 02	144	78:02	
211	1	2	•••	5	7	30	***	30		30	14
39	***	155	5.13	53 29	6·10 184	40.40	***	40.40		40.40	4
	144	316		•••	316	***					
2.1	486:30	*80 2	2 4 1	8:15	497:69 2		47.36	47.36	35.88	83:24	58
	114	144	5.01	2.60	7:61	. 1	4-11	4.11	27.28	31:09	3
1.24	***		14 2 45	G-18] 4 [2:87]	10 i 56		10:-56	101	101	
•••	141		4	***	4	••• [60	101.56	11
***	100		20	-8::	1·4: 20	63.35	***	53 135	•20	€8:57	6
			4.75	-06	4.81	5.23		5.23	$\frac{1}{13.52}$	18 75	,
***		***	2·63	27	2.50		111	***	6 0.21	5	
		93		12	105	***	154	151	7	9°21 16+]
4.76	213 00	•••	92.87	20 93 1	331.55		108:26	108 26	25 192	134.48	46
		•••	3.73	15.64	19:57			\	45 131 95	131 9	18
	""	11	1.58	73	11			•••	14	14	
44		***	3	2	2 31 5	***		***	25:34 29	23.84 29(2
1.41	•••	22	4.08	1.12	f · 84				33%	33-83	4
	94 24		1.75	4 5'48	141.47	•••	31 83	31.53	47.5h	09) 79:71:	23
	4:58		15 2·13	$\frac{2o}{11.72}$	80		6	6	6.6	7.2	
			,,,	2	19 01 2		9.87	9 57	70:54	80 41 55	9
•••	***	•••	26 59	7 56	34 15		-85	-85	81 20	85 05	1 }
***	34,	•••	6-22	12.91	19 13	102	***	111	51 28 y	15 51°26	7
			***	1	1	,c =	8	8	25	53	7
541	***	***	5.11		5.11	•••	10:21	10 21	64-19	74170	7
.76		80	63		1.35				4904	4 24	
3-76		4.70	3.56	1.26	80 13-28		30 13.72	30 45-22	25 45 G	60 95 26	
			57	4	61			***	410	46	10
		111	9 24	1:00	10:24	1			50.01	56.61	C

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APPENGeneral Pargana Statement of the areas, revenue, &c, of each

			\	RENT.		RENT-	RATE.	RE	VENUE.	
	Name of M	(ali á la,	From cultivated.	From stwai.	Totel.	Per cultivated acre.	Per assessable acre.	From cultivated.	From siwai.	Total.
	2		24	25	26	27	28	29	30	31
1			_	\ 						ASTE
	Raipur Jawala	€ Forme		Rs.	Rs. 322	Rs. a. p.	Rs. a. p. 0 9 4	Rs. 180	Ks.	1
- 1	•	" { I'reser		2 j 120	1,312 260	3 1 11	2 9 11 0 6 10	800 150	12	1
١.	Ditto Harsaran	🍟 { l'reser	1, 603	50		1 7 11	1 5 3	250	50	4
	Ditto Meher	{ Forme	ıt, 962	10	972	2 6 7	1 1 7	410	*** 10	4
1	Raiwala	Forme			159 150	1 2 1	0 5 8	130 160	30	1
١	Ramnagar, Dan Ramdayal.	da Forme	er, 110		110 142	1 6 3 9 11 8		90 6 5	60	1
П	Ramnagar, Dan	da f Forme	г, ",		#11	•••	141	***	***	•••
	Budhi. Rani Pokhri Sibb	{ reser Forme			52 81	1 10 10	0 3 0	20 80	5	
- 1		a { Preser hh- (Forme	16, 227	100	227 243	2 6 3 0 15 5		70 150		1
۱. [manpuri.	l'reser	nt, 452	14	452	1 13 2	1 11 6	220	•••	2
·i	Rainiwala	Presen			13 39	1 1 3		15	***	
ĸ	Raithwan	Forme		***	4 6	0 9 2	0 9 2	3 5	***	
Ľ	Serkhi	🔠 🐧 Forme	r, 15	***	15	0 18 3	0 10 11	12	***	
	Sahabnagar	Preser (Forme			42 69	1 5 8		34	***	
Ì	chak.	Presei	nt, 48	15	63	1 0 4	0 12 10	71	15	1
4	Samiandh	Forme	r, 4	111	15 - 34	0 8 0	0 8 0	2	***	
,	Saugtiawala kalar	Presei	r, 96	144	96		0 13 10	55	***	
,	_	(Forme			193	3 7 1 1 1 11		[4B	***	
	Ditto khurd	Preser (Form	16, 159	***	159 38	1 14 8			100	
2	Sarandharwala	· Presei	ıt, 68	3	63	1 8 7	1 5 11	1 2.1		
2	Santionwala and c			' '''	15	0 9 6		3 51		
		(Preser		a)	131	0 15 10 0 8 0			41	
54	Sarkbet	" Preser	it, 17	i ''' a	20	0 8 0	0 7 0	9	3	
55	Shahnagar Ghan I	(· · · · · · · · · ·	11, 365		182 365	3 6 1	3 3 3	140	•••	1
6	Ditto Guinani	Forme Forme			81 175			40	***	
57	Ditto Chak G h	an CForme	er, 37		17		0 12 7		•••	
8	Lai. Ditto Gumani	Prese	r,' S	¥	40	1 12 10	0 14 5	3	***	
		(Forme			13 195			100	411	1
59	Shampur	" L'resei	it, 202		202	1 2 11	0 6 11		***	1
10	Sandhwal	" Preser	1t, 54		23 54	0 5 10	0 5 8	37	***	
\$ 1	Saudhowali Dhor	$\operatorname{ran}_{\bullet} \left\{ egin{array}{l} \operatorname{Forme}_{\circ} \\ \operatorname{Prese}_{\circ} \end{array} ight.$			1 2 16		0 9 10	8	•••	
62	Ditto Man Singl	ı (Forme Presen			31 36	10 (15 15	•••	
	Cours Caroli	(Forme		1	17	086		أدبها	•••	
53	Saura Saroli	Prese			81	0 5 3			40	
64	Sundarwala	" Form			82 90			1 4 -	•••	
65	Sangaon	Forme	er, 99		29	0 8 2	0 8 2	18	•••	
86		Forme	er, S		72	086	0 8 6	6	•••	
		(Forme			13		1	45	•••	
G7	Talai	" Presei	it, 32		32	0 6 11	0 6 4	27	***	
8	Thano Hatnala	··· { Prese	nt, 10)	10		1 8 0	4	•••	
9	Thewa	··· { Former Preser			54 97	0 15 9		50	•••	
70	Timli Man Singh	∫ Forme	r. 25		25	0 8 8	0 3 9	12	5	
10	Timin man Singh	··· { Prese						10	5	

DIX B.

mahal in the district of Dehra Dun-(continued).

REVENUE-RATE.		FOREST I	ENT AND	FOREST AND	REVENUE RATE.	
Per cultivated acre.	Area under sál forest.	Rent on assessed forest.	Rate per acre.	Jams or assessed forests.	Rate per acre.	Bemarks.
32 33	34	85	36	37	39	39
Rs. a. p. Rs. a. p.	S. 380 K. 571	Rs. a. p.	Rs.	Rs	0 2 3 0 0 7 0 1 11 0 1 7 	

General Pargana Statement of the areas, revenues, &c., of each

		NOT ASSESSABLE (MINHAL.)									
						HOL AS	GEOGRI)	LE (SHID	(1141.)		,
			١,	ree.	0.	İ				ŀ	
ř.	Name of Mahal	s.	Total urea.	Revenue-free.	Village-sito.		ایا	υ'n	est.	ė	
Number.			otal	even]}lag	Water.	Roads.	Groves.	Sál forest.	Barren.	Total.
								ļ	l		
1	2			4	5	6	7	8		10	11
						 				F	EASTERN
171	Tangoligarh	Former, Present.	15 27:48			 				ļ .	22
172	Tarla Nagal	Former, Present	377 38243		1 -77		81 1.66	1	•••	97-12	159
172		•			128	3,985	390	83	12,720	13,65!	31,003
	2000, 12000	[Present,	53,863 62,*05·55	42'80	168-99	3,390 76	251-18		16,821:10	13,792'8:	34,467.46 RASDI
	0. 1	Former,	608			16		•••			161
1 2	Chaktunwala	Present, Former,			2 12	14°62 18	7 28	•••	44.52	40°64	109 48
3		Present,		***	1 73	5 99 23	4.92	•••		5:56	18.20
		Present,		190	54	3.43	4.27	111	***	11:33	19 87
4	Markham	Present,	4,949 07	101	7:40	17.81	18·94	161	952:38	6.20	1
5	Joli {	Former, Present,	2,089 2,176:14	f	341	5.14	 15·98	•••	213	1.64	25.57
6	Majri, Lister & Cos.,	Former, Present,	3,218 3,471.90		15.23	10.13	31.31	•••	280 1904s	11.85	250 249-99
6	Total, Rasadi {	Former, Present.	11,796	함)'기	31:02	54 1,054 52-20	5 73'60	600	458 1,187:38	104 76 92	1,666
	`	,		J. (1)	0.0000	15			1, 01 %		1,421·12 SIMPLE
1	Fee Simple Lyster-	Former,	1,022	45.5	1.1	25	,		•••	les I	25,
	aliud,	l'resent,	1,098'76	ار (د. دادیات	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	41.47	2.66		17,*4°	 FI OR R	218 73 EVENUE
Ì		Former,		A de		1	Ì				
	ASTIRU }	Present, Former,			114	141	***	***)64 644		"" ,
- 1	pangan l	Present, Former,	49 83 29	100	1.10	36	73	'	***	1·90	4.09
2	PHILINGIA }	Present, Former,	32.37	2		'45	-72	•••		8.00	
3	Dalawala est {	Present,	2,507	•••	7.65	330.26	8.77	***	5 88.64	915 144:16	
4	Barkot į	Present,	968 60		10 2:60	22 07	5.62	14	143	1.154	230 4 73
δ	Gohri }	Present,	766 835 74	•••	2·86	237 53.64	6.39	•••	11 5 .50	71.33	231 253·22
8	noginata j	Former, Present,	129 210:44		68	2.26	***	***	15'86	8.80	1
7	Kharkhari }	Former,	129		3	1	5			26	35
8	Marak (Present, Former,	112·74 955	***	4.86		3 65	•••	16.96	16:41 190	42.29
9	Rhairi khurd [Present.	1,054:28	*** 3	1.33	G4·25		8	39.91	16	105-67
ĺ		Present, Former	250·87 252		·53 6	7.93	···· 4	***	28.66 56	·20	37 42
1	Majri {	Present. Former	253:55 810		4.72	5-47 25	4.67	•••	52.72	72	67.58
11	ī	Present.	903 30 1,968	3	.76	10:59 365	5·74 27	•••	95·24	40·18	152.61
12	Rikhikesh {	Present,			8°8 5	80.63	8.89			1,143 26	1,241 62
13	way nor par	Present,	261092		3.13	7.07	10.62	***	₩5·24	18	116.06
14	•	Former, Present,	151.08		3 38	9.75	2.90		***	32·70	44.73
	Total Mnáfi Fast. { eru Dún.	Former, Present,	10,810 12,471.60	27	84 4∵08	67.8 895.92	44 69'35	24	202 1,048:63	1,974 1,481.64	2.978 3,227·72
	Ì	Í									ABS
172	Khalsa villages {	Former,	59,863	38		3,985	390	R8	19,720	13,619	
6	Personali Countre	Present, Former,	11,796	42.80	16	3,320.76 1,054	251-18 5		488	104	34,467·46 1,667
	Figure imple Geonts	Peesent, Former.	1 0 9 2	•••	31-02	52.70 25	73 60		1,187:38	76 92	1,421.12
14	Musifi villages	Fresent, Former,	1,098·76 10,816	 27	·23 34	44*47 673	2.60 44	21	171-43 202	 1,974	218·73 2,978
1	- (Present, Former,			43.08	595.02	59.35	•••	1,048.63	1,481 64	3,227.72
193	Total Dûn {	Pormer,	88,511.84	65 42:30	178 243 3 :	5,737 4,052:45	439 386-73	107	13,410 19,228-54	16,747 1 5,3 51·19	35,673 39,335 03
			<u> </u>					!			

DIX B.
mahal in the district of Dehra Dun-(continued).

					ASSESSA						
	1	CULTURAL	Fulle		1		C Irriyated	ULTIVATE	D.		ale on
.	sst.	cul- le.	1.011	····	otal cul- turable.			<u>.</u>		Total culti-	355688
Grave.	Sal forest.	ther cu		· .	al irab	1.e	t b e r sources.	1 1		otal cu vated.	otal abie.
Gr	Sal	Other	013.	New.	Total tura	Cgnal.	O to	Total.	Dry.	Tot	Total abie
12	13	14	15	16	17	18	19	29	zi.	22	23
ιίτ Ν.—(con	tinued).										
• • • •	•••			,					14	14	
	•••	24	• 6.83	•••	6.93 84	***	•••		20:35 134	20:83 184	27·
-38		4'52	•76	13.42	19.08				231.25	231.25	250
: 9'75	550 7,218.97	5 437 1,343 85	5,439 4,44 (*01	1,166 1,092 12	12,592 14,307: 76	55 2,582'31	2,214 2,326.65	2,164 4,908-96	7,504 9,121.43	10,568 14,030 39	22.8 28,338
RANTS.											
	14.74	222	 5·35	 3. 4 3	222 23.65	257.26		257·26	370 193:86	370 451·12	474°
	***	***	***	203	203	***	***		68	68	2
3.04	42 15	174	10.26	·46	55·91 180	222.74		222.74	320	222.74 \$20	
•••	18.83	3,929	68.44	2.90	90·17 3.929	547.68		547.68	***	547 68	837
3.73	3,703-34	20.61	27 12 1,705	51.9:	3,805.72	•••	68.03	_	76.32	144°24 164	3,950
	80.808	1,032.40	4.70	26 49	1,705		***		164 778:75	778 75	2,150
***	2,472*98	2,968 ¹	75·89	1.46	2,968 2,550-88		 514'9'	514.91	156.22	671·13	3,222
6.90	6,560-12	7,293 1,053-66	1,705	86.05	9,207 7,839 15	1,027 68	582-98	3,610*61	922 1,205.05	922	10,1
RANTS.				18.		799	- 002 51,	7,510-01	-1000 00		7.
	895]	602			997	H			,,,		9
	598 49	172:64	8.39	6.14	785.66	94.37		94.37		94:37	880
REE EST	ATES.	1						 -			
•••		***	***		ii ⊣ t	E	•••		,,,		
18	***	***	2	2	4	No.	***		35	35	
	***	5.03	£.89	1.16	12.26	21.90	··· 17	21.90	11.28	33'48 1	
3.57		1,652	1.2)	•26	5:04 1,652	5.39	9.84		2.22	17.45	1,6
•••	593 05	138-69	456:70 204	292·83 21	1,481 47	61:30	•••	61.30	245-17	336'67 384	1,788
7.61	266-20	81.94	27.43	58 86	22 5 392 04	474.83	100	474.83	384	474 83	866
***	371.33	497	149.13	3·57	510 52 4 :03	•••	25 51·10		7 39	25 58:49	
••	 77·21	 30-83	80° 29:42	5 6·36	85		26.61	43		43 38 97	
n/•		50		11	61	***	33 Well	33		33	
.64	19.80		23.78	1.29	45.51	***	15.38	1	11.61	21.94	70
2 96	715.95	705	103:43	5 : 3 75	757 826 0 9		6 52.73		39.79	122 52	948
2:43	136:41		142 26'81	2 14:14	144 180 56	1-•	55 32·99	5.5		55 32.99	213·
92	1.36	1	5.53		1		***		180	180	ſ
			57º	6	10 02 576	175-62	 120	175·6 2 120	·3.3	175:95 1 3 2	7
'05	573.77		104:96 820	8.80	687·58 820		63.21	68.51	•••	63.21	750 8
2145		948·17 1,972	37.62	***	998-24			•••		·51	986° 1,9
3.55	2,101.76		87 .0 1	41.67		6 185·84	***	6 185∙84	72.03	257.87	2,494
1.25		66	23.89	6 7·78	32.92	•••	40 66:39	40 66:39	3·04	42 69:48	1 102·
301		4,940	1,818	118	6.819	6	339	345	616	959	7,8
RACT.	4,856.84	1,155.63	1,082-81	445.68	7,566-67	924.88	346.20	1,271.08	406123	1,677:31	9,243
 000:##	550	5,437	5.439	1,168	12.592	550	2,214	2,764	7,504	10,268	22,8
200.75	7,2:8:97	1, 3 43/85 7,2/3	4,443 01 1,705	209	14,307·70 9,207		2,326.65	4,908.95	9,121.43 922	14,030°35 922	10,1
6.90	6,560·12 395	1,053166 602	191.82	86 66	7,899·15 997		283.33	1,610.61	1,205.05	2,815.66	10 ,7 14. 9
•••	598:49	172.64 4.943	8:39	6:14	785-66		***	94.87		9 4:37 959	8301
25 61	4,856.84	1,155.63	1,8+8 1,082-81	118 445.68	6,879 7,566.57	924·88	349.50 338	345 1,271.08	614 406,23	1,677'31	7,8 9,343
242.26	945 19,234:42	18,275 3,725.78	8962 5,726 03	1.630:59	29,575 30,659 08	556	2,553 3,255:78		9.040	12,149 18,617:73	
4 2 4 4 4 1	PART EDG TA	Un 1 - 4 (0)	VALACE UNI								

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APPEN
General Pargana Statement of the areas, revenue, &c., of each

				RENT.			RATE.		EVENUE.	
Number.	Name of Mahi	ils.	From cultiva- ted.	From siwai.	Total.	Per cultivated acre.	Per assess. ableacre.	From cultiva-	From siwai.	Total,
1	2		24	25	26	27	28	39	30	31
ļ		C Eumon	Rs.	Rs.	Rs.	Rs. n. p.	Rs. a. p.	Rs.	Rs.	ASTER,
171	Tangoligarh	Former, Present, Former,	7 10 107	***	7 10 107	0 8 U 0 8 U 0 12 9	0 8 0 0 5 11 0 7 6	5 8 60	***	6 6
179	Tarla Nagal	Present, Former,	11,176		11,176	0 10 1	0 9 10	6,950-6-8		7.
172	Total, khalsa	Present,	22,690	1,629	24,319	1 7 2	1 0 8	9,845	1,629	11,474
1	Chaktunwala	Former,	 1,420	 10	1,430	 3 1 11		341	 10	RASAD
2	Rani Pokhri Fateh	Former,	***	•••		•••	3 1 4	540 153	101	550 153
3	Singh. Rant Pokhri Lachh-	{ Present, { Former,	293	f	298	150	1 3 10	170 284	5	175 284
	man Puri.	Present, Former,	594	2	586	1 0 11	0 15 1	498 2,210	2	500 2,210
4	Markham	Present,	72	2,020	2,092	0 5 10	0 4 8	185	2,020	2,205
5	Joli	former, Present,		•••		•••	***	193 1,153		193 1,153
6	Majri, Lister & Cos.,	Former, Present,	 3,310	100	3,310		***	3,624	•••	3,624
6	Total, Rasadi	Former,		13:13:	16.7.17	SEA:		9,181	***	3,181
	*Othi, Habitul III	Present,	5,679	2,037	7,716	1 15 +	0 15 1	6,170	20,37	8,207
1	Fee Simple Lyster- abad.	Former,	78	70	 148	70 12 4	0 4 5		FEE 170 70	81MPLE 170 200
		1		7	1.44	1			AFI OR R	EVENU
	Asthal	Former,		***				15 15	•••	15 15
)	Bangain	Former, Present,	39) 109		39 109	1 0 10 3 1 10	1 0 0 2 5 11	35 35	***	35 35
2	Bairagra	Former, Present,	2 i 89¦		21 89	1 2 8 4 15 1	1 2 8 4 0 9	20 30	***	20 30
a	Balawala	Former, Present,	475	200	625	0 12 8	0 6 4	320 20 0	200	320 400
4	Barkot	Former, Present,	203 650	** 30	203 680	0 8 5	0 5 4 1 1 4	150 370	30	150 400
ě	Gohri	Former,	43 71	2.1	43 91	1 2 1 1 2 4	0 1 4	40	20	40 60
6	Jogiwala	Former, Present,	54 66	***	54 66	1 0 2	0 6 9 0 7 3	49 40		40 40
7	Kharkhari	Former, i	51 239		51 239	1 2 6 9 3 1	0 8 7 3 6 7	40		40
8	Kharak	Former, Present,	66, 118	***	66	1 2 0 0 14 2	0 1 5	40	,	40
9	Khairi khurd	Former,	64 74	25	64	1 2 1	0 1 4	75 40	25	100 40
10,	Mairi	Former,	206		206	1 9 2	0 15 1 1 2 1	50 90		6u 90
10		l'resent, (Former,	781 154	25	806 154	4 6 2 1 1 10	4 3 6 0 3 5	32 5 100		350 100
11	Partilnagar	Present,	158	50	1	2 3 1	0 14 2	100	. 50	150
12	Rikhikesh	Former,	36	100	100 86	•••	0 2 0	50 90	•••	50 90
13	Raynorpur	Former, Present,	293	 170	 463	 0 15 6	 0 12 0	323 230	1	3×3
14	Тарован	Former, Present,	49 171		49	1 0 4	0 6 11	40		40
.	Total, Moafi East-	Former,	950	101/	1,050	0 14 1	0 1 11	1,343		1,343
14	ern Dún.	Present,	3,330	530	3,860	1 9 1	0 12 1	1,790	83 0	2,280 A B
172	Khalsa villages	Former,	11,176		11,176		0 7 9	6,950	140	7,090
6		Present, Former, Present,	22,690 5,679	1,629 2,03	24,319 7,716	1 7 2 1 15 4		9,84 <i>5</i> 3,181 6,170	1,629 2,037	11,474 3,181 8,207
1	Pec-simple Grants	Former, Present,	··· 78	70		 0 12 4	 0 4 5		170 70	170 200
11	Mulfi villages	Former, Present,	250 3,3.40	100 630			0 1 11	1,343 1,700	530	1,343 2,230
198	Total, Eastern Dún	Former, Present.	12,126 31,777	100	12,226 36,043	0 14 3	0 4 9	11,474 17,645	310 4,266	11,784 29,111

DIX B. mahál in the district of Dehra Dún—(continued).

REVENU	E-RATE.	sa]	FOREST R	RENT AND	FOREST RI	EVENUE ATE.	
Per culti- vated acre.	or assess- able acre.	Area under forest.	Rent on assesses forests.	ate per acre,	Jama or as. sessed ferests.	ate per acre.	Remarks.
	Pc		<u> </u>	#		E	
32 DÚ N.—(concl	uded).	34	35	36	37	38	29
Rs. a. p.	Rs. a. p.		Rs.	Rg.	Rs.	Rs. a. p.	
0 6 5	0 4 9		•••	•••	•••		
$\begin{array}{cccc} 0 & 7 & 2 \\ 0 & 4 & 6 \end{array}$	0 4 5			•••	·••		
8 9 b	0 4 10	S. 8,641	,		•••		
0 10 6	0 4 9	K. 13,465	<u>}</u>		1,621	0 1 2	
0 14 8	con clu ded.)	*** 0	•••	•••			
1 2 10 0 9 b	1 2 9	S. 59	•••		10	0 2 9	
0 12 2 0 13 11	0 11 6 0 5 10	S, 42	•••		5	0 1 10	
0 14 6	0 12 10	S-19	•••		2	0 1 8	
 0 15 G	0 9 0	S 8306	}	}		0 6 11	
1 5 0	0 1 2	K. 1860	,	***	2,020		Subsequent to settlement.
1 7 8	•••		•••		•••		oassequent to severement,
5 6 0			***	State of the state			
2 13 0	0 5 0	C S 3.496	1				
2 2 0	1 7 9	K. 1,360			2,037	U 6 9	
GRANTS	0 2 9	997 S. 771	(8)		170	0 2 9	
1 4 7 FREE EST	ATES.—(con		1	_P=1 [1 [1	70	0 1 5	
***						•••	Area shown in khalsa As- thal, Column 4.
0 15 2	0 14 4	•••	65	3. 烟点		•••	ones, overall #,
1 0 0	1 1 9	•••				•••	
1 10 8	1 5 10			100		•••	
0 5 4	0 2 9	S. 1,181		शर्मन अपने	200	0 2 9	
0.11 1	0 9 10	9. 266			30	0 1 9	
1 0 10 0 10 4	0 3 0	S. 497	·		20	0 0 8	
0 13 4 0 14 3			•••		:::	•••	
0 14 7						•••	
0 11 0	0 0 11			!		•••	
0 9 6	0 5 2	!	•••		25		
1 l 0 0 8 0	0 10 3		•••		10	0 1 2	
1 13 2	1	S. 50			25	0 8 0	
1 6 2	_	6 8 948	7		 50	0 1 2	
	010	•		•••	•••		
•••	0 1 5		•••				
0 12 1	0 9 4	S. 1,454 K. 743	}	•••	170	0 1 3	
0 13 4	0 5 7	•••	•••	•••		•••	
1 3 11	0 9 5						
0 12 9		S. 3.199	}		530	0 1 6	
TRACT (co	ncluded.)		•••	,		,	
0 9 8		S 8,641		•••	1,621	0 1 2	
0 10 1 2 13 0	0 7 3 0 5 0		•••	•••	1** 0.007	0 6 9	
2 2 0	0 15 ฮ	K. 1,350	•••	•••	2,037	1	
1 4 7	0 2 9 0 7 4	8. 997 S. 770	104	•••	170 70	0 2 9 0 1 5	
1 8 11	0 2 9	•••	•••	•••	530	 0 1 6	
		K, 2,503			170	0 2 S	
0 13 6 0 13 9	0 4 6 0 9 4		•••	•••	4,258	0 2 1	

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APPEN
General Purgana Statement of the areas, revenues, &c., of each

ESSABLE	NOT AS		<u> </u>			
Roads.	Water.	Village-site.	Revenue-free.	Total area.	Nume of Muháls.	Number.
7	6	5	4	3	3.	1
DISTRICT	F THE WHOL	ABSTRACT O				
881 747:64	7,295.47	405 568·49	104 220-03	113,475 114,86 1 °25	Western Dan { Former. Present,	# F
390 251·18	3,985 3,890·76	128 168-99	38 42·80	58,86° 62,865°55	Eastern Dún { Former, Present,	KHALSA VILLAGES.
1,271 998-82	10,054 10,686*28	533, 737:48	149 262 °85	167,338 177,669 80	Total of District { Former, Present	KHALSA
→272·18	+ 682.28	+ 204.48	+120.93	+10,331 €0	Increase or decrease	,
13 184:34	834 806°±6	118.82		17,158 17,992-73	Western Dúa { Former, Present,	# [
78*60	1,054 52:20	31·02		.11,796 12,135-93	Eastern Dûn { Former, Present,	RASADI GRANTE.
18 257·94	1,388 858·68	23 149·84	पेव नग्नेत	28,954 30,128'60	Total of District { Former, Present,	RASA
+ 239.94	- 529-82	+ 126.84	***	41,174.6 6	Increase or decrease	
8 129 ·5 8	7,222.51	78·17	1.39	21,695 24,138(4)	Western Dún { Former,	ENTS.
3.60	44.47	53		1,042 1,098·76	Eastern Dún { Former, Present,	FEE-SIMPLE GRANTS.
132·18	87 1,273.98	3 78·40		22,917 25,237·17	Total of District Former, Present,	FEE-SIL
+ 124-18	+ 1,180.98	+75.40	+1.39	+ 2,320:17	Increase or decrease	
29 73:71	234 319-32	186 130-5 5	50.91	11,218 8,636:08	Western Dún { Former, l'resent,) (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0
44 59·35	595·02	43.08	27,	10,816 12,471-60	Eastern Dûn • Former,	Muári Villages.
73 133•0€	907 914-33	220 173-63	88 80:01	22,034 21,107·68	Total of District { Former, Present,	Muán
- 1 - 6 0-06	+ 7.34	46-37	- 57:09	— 9 5 6·3 5	Increase or decrease	
1,370 1,522:00	12,436 13,73 3 :23	779	230	241,243	Former	r or
+ 152-00	+1,297.23	1,139·35 + 360·35	295·13 + 65·13	264,143·31 +12,900·31	Present Increase or decrease	TOTAL OF DISTRICE.

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DIX B.

mahál in the district of Dehra Dán—(continued).

MINH&I)				AS	SESSABLE.	
				C	ULTURABLE.	
Groves.	Sál forest.	Barren.	Total.	Groves.	Sál forest.	Other culturable.
8	9	10	11	12	13	14
i. e , PARGANAS E	CASTERN AND V	ESTERN DÚN).			
	33,92 s 20,175·76	18,997 25,933·07	60,492 54,945-46	26 283.63	143 7,884:35	19,09 8,637-0
	12,720 16,821:10	13,659 13,792'63	31,003 34,467:46	209-75	7,218:07	5,4% 1,343%
196·00	46,613 36,996:86 9,646:14	32,666 39,730::0 +7,07+70	91,495 89,412:02 2,082:08	26 493-38 + 467-38	15,103-82 + 14,410-82	24,53 4,980'8 —19,555-1
3	1,282.81	3,411 929:00	3,768 3,321·45	9.85	126 1,388.95	7,21 2,955-3
111	468 1,187·38	104 76-92	1,667 1,421·12	6.30	6,560)12	7,29 1,053°6
- 3.00	488 2,470·19 +1,982·19	3,615 1,006·92 -2,509·08	5,435 4,742 57 -692·48	 16·78 +16·75	176 7,949·07 十7,828·07	14,50: 4, 008:9 10,499:0:
3	75 4,465°13	3,664 3,255 61	3,815 9,159-39	26.85	5,154 5, 205·12	11,16 704:59
	171:43		218.73	111	395 5 9 8:49	6::: 172:6-
3'00	76 4,636·56 +4,561·56	3.664 3,255 61 -408·39	3,840 9,878·12 4-5,538·12	26 85 + 26 85	5,549 5,503 61 + 364.61	11,37 877:23 - 10,893:73
17	672-95	6,603 2,832 65	7,130 4,000·07	91 86:53	116:59	404 3 8:16
24	202 1,048·63	3,974 1,481·64	2,978 3,527·72	25.61	4,856.84	4,9 43 1,155-63
31	202 1,721·58	8,577 4,314:27	10,108 7,287·79	91 112:34	4,973 43	6,347 1,193-75
-31,00	+1,61958	-4,262.73	- 2,820 21	+2010	+ 4,973 43	-4,163:21
233	47,408	48,112	110,578	117	6,368	56,162
233.00	45,825·19 1,582·81	48,326·50 -8·550	310,821·40 56·60	649·12 + 532·12	33,820-43 +27,461-47	11,050°88 45,101°15

(120)

APPEN
General Pargana Statement of the areas, revenue, &c., of each

1					ASS	BESSABLE.
		(Culturable.			Cur
		Fall.	ìv.			Irriga
Number.	Name of Muháls.	Old.	New.	Total culturable.	Canal.	Other sources.
1	2	15	16	17	18	19
				ABSTRACT OF	THE WHOLE	E DISTRICT
) •	Western Dan { Former. Present	3,6% 10,625:5	3 485 2,139 41	26,413 24,509 93	6,493 7,349:04	3,30 <i>0</i> 4,404-8
Knalsa Villages.	Eastern Dun { Former, 1 resent,	5,485 4, 44 3 P.	1,166	12 59 2 14,307·70	550 2, 582:31	2,214 2,326'6)
Knalsa	Total of District { Former, Present, Increase or decrease	9,044 15,765-5; +5,969-5	4,651 3,231.53 -1,419.47	\$9,075 39,877-67 —127-37	7.013 9,931-35 4-2,888-35	5,514 6,731 +6 +1,217:46
{	Western Pun Former.	1,07; 2,255·16	403.04	8,414 7,012:35	3,074·78	190.05 62
RASADI GRANTS.	Eastern Dún { Former. Present,	19182	209 86-65	9,207 7,899·15	1,027-68	 582 [,] 93
RASADI	Total of District { Former, Present,	2.77° 2,447°vì	209 48 9 169	17.621 14,911:50	4.102 41	67 773:55
Ĺ	Increase or decrease	-370.95	+280.09	-2,709.50	+3,660.41	+706·55
188	Western Dún { Former, Present,	769 2,832:00	627-97	17,112 9,396 83	393 1,258 91	542'49
FER-SIMPLE GRANTS.	Eastern Dún { Former, Present,	8 39	6-14	997 785-66	94/37	***
FEE. SIMP	Total of District { Former Present,	78' 2,840 69	634-11	18,109 10,182:49	392 1,353.28	541.49
i i	Increase of decresse	-1- 2,051.6:	+6:4:1!	7,926:51	+981:48	+511.49
yi (Western Dún { Former, Present.	237 731-4:	104 59:75	8°6 1,032 43	1,742 [†] 1,336 54	95 122:05
M. Cr. Vitlages.	Eastern Pan (Former, Present,	1,816 1,0855	118 443'68	6,8:9 7,566-57	924188	339 346 20
Mi (FI	Total of District { Former Present,	2,055 1,814:20	222 505:41	7,715 8,500 00	1.748 2,261/42	435 468-25
Ĺ	Increase or decrease	- 240·71 	+ 283-41	+ 884.0%	+51343	+ 33.25
LOW AT OF MANAGEMENT.	Former	14,719 22,176/45	5 (/92) 4 ₃ 860:74	89,450 72,570:82	9,625 17,648*16	6,016 8, 517:75
1 -	Increase or decrease	47,45145	-22.76	-9,879 98	+8,023 46	+2,501.76

(121)

IHX B.

michae in the district of Dehra Dún—(continued).

			ı		RFNT.	
IVATI,D.						
и		ed.	Je.	.pa		
Total.	Dry.	Total cultivated.	Total assessable.	From cultivated	From siwai.	Total.
90	21 1	22	23	24	25	26
(i.e., PARGANAS I	EASTERN AND V	VESTERN DÚN)-(continued).	Re	Rs.	Rs.
9, 79 8 11,753°8 5	16,777] 28 595 10 1	26 570 35,348-86	52,983 59,916·79	38 135 80,729	3,917	38,13 84,63
2 764 4,905:96	9,121:43	10,268 14,030 39	22,860 28, 3 08:09	11,176 22,696	1,629	11,17 24,31
12,557 16,662:81	24,281 32,716:44	36,838 49,379·25	75,843 68,256'88	49,310 1,03,412	5,546	49,31 1,08,95
+4.105/8)	+8,435.44	+12,541-25	+ 12,413 86	+54,102	+5,540	+59,64
509 3,265-35	4,467 4,393 58	4,976 7,638:95	13,390 14,671°28	19,121 6,563	686	4,56 19,80
1,610:61	922 1,205 06	2,815.66	10,129 10,714-81	5,679	2,037	7,71
509 4,875.96	5,389 5,898 63	5,898 10,474·59	23,519 25,386.09	6,563 24,800	2,723	6,56 27,52
+ 4,366-96	+ 209.63	+4,576.59	+ 1,867-09	+ 18,237	+2,723	+20,96
392 1,803 '4 0	576 3,778 79	968 5,582 19	18,080 14,919:02	1,634 15,672	2,114	1,63 15,98
94.37		94-37	997 880-03	78	7.	14
392 1,897: 7 7	576 3,778 ⁻ 79	968 5,676: 5 6	19,077 15,859·05	1,634 ₁ 13,950 ₁	2,18.	1,63 16,13
+1,505.77	+3,202.79	+4,708-56	-3,217.95	+ 12,316	+2,184	+14,50
1,838 1,458-59	1,414 2,084-99	3,252 3,543·58	4,088 4,576·0	4,787 12,057	85	4,78 12,1 5
345 1,071:08	614) 406:23)	959 1,677:31	7,835 9,243:88	950 3,330	100 5 30	1,05 3,86
2,183 2,179/67	2,028 2,491·22	4,211 5,220.69	11,926 13,919:89	5,737 15,397	100 615	5,8 3 16,01
+510.67	+ 463:22	+ 1,009:89	+1,893-89	+ 9,660	+ 515	+10,17
15 641 26 166 2 1	32,274 44,585-08	47,915 70,761-29	130,36 143,321:91	63,244 1,57,559	100 11,068	63. 3 4 1,68,62
+ 0.525.21	+12,311.08	4-22 836-29	4.81	+94,315	+10,968	+1,05,28

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APPEN
General Pargana Statement of the areas, revenue, &c., of each

معرب سده		RENT-	RATE.		REVENUE.	
Number.	Name of Maháls.	Per cultivated aerc.	Per assensable nere.	From cultivated.	From siwal.	Total.
1	2	27	28	29	30	31
KHALSA VIDLAGEB	Western Dûn { Former, Present; Eastern Dûn { Former, Present,	Rs a. p. 1 4 3 2 2 6 0 15 8	Rs. a. p. 0 11 6 1 8 5 0 7 9	ABSTRACT (Rs. 24,603 36,207 6,950 9,845	3,807 140 1,629	E DISTRICT Rs. 24,603 40,014 7,090 11,474
KHALSA	Total of District { Former, Present, Increase or decrease	:		91,553 46,052 +- 14,499	140 5,435 +5,296	31,693 51,488 +19,795
HASADI GRANTS.	Western Dún { Former, Present, Sentent Present, Prese	1 5 6 2 5 10 	0 7 30 1 7 0	4,083 7,001 3,181 6,170	2,037	4.083 7,481 3,181 8,207
PASA	Total of District { Former, Present,	••• •••	***	7,26± 13,171 +5,907	2,517 + 2,617	7,264 15,687 48,424
SBAVIS.	Western Dún { Former, Present, Eastern Dún { Former, Present,	1 11 0 2 3 8	0 1 5 1 6 8 0 4 5	4,956	437 2,181 170 70	4,149 7,137 170 200
FER-SIMPLE GRANTS.	Total of District { Former, Present, Increase or decrease			3,712 6,086 +1,374	607 2,261 +1,644	4,319 7,337 +3,018
LLAGBS.	Western Dûn Former, Present, Fastern Dûn	1 6 9 3 5 7 8 14 1	2 11 3	5,648	 85	3,211 5,789 1,343
Mukei Villages.	Total of District { Former. Present, Increase or decrease		***	4,554 7,348 +2,794	530 615 +615	2,230 4,554 7,963 +3,400
Disparer.	Former Present	 	>== >== +==	47,083 71,657 +24,574	747 10,819 +10,072	47,830 82,476 十84,646

DIX B.

mahál in the district of Dehra Dún-(concluded).

REVENU	E-RATE.		FOREST I	RENT AND TE,	FORFST I	REVENUE RATE.	
Per cultivated acre.	Per assebsuble acre.	Arca under sal forest.	Rept on assessed forest.	Rate per acre.	Jama of Assessed furerts.	Eate per acre.	Remark s ,
32	3 3	34	35	36	37	38	59
PARGA 8s. a. p. 0 13 1 0 15 5 0 9 8 0 10 1	NAS EASTI Rs. a, p 0 7 2 0 11 5 0 4 10	28,737	STERN DÚ	N)-(concld.) 	Rs 3,647 1,621	Rs. a. p. 0 2 0	
	***	S. 50,848 +50,843		hasu	5,268 +5,361		
0 13 1 0 13 11 2 13 0 2 2 0	0 4 10 0 8 5 0 5 0 0 15 8	S. 2,089			480 2,037	0 8 9	
	***	6 865 +6,865	***		 3,517 +2,517		
3 13 4 0 12 9	0 3 8 0 8 1 0 2 9 0 7 4	S. 8,680 S. 997 S. 770		*** *** ***	 2,181 170 70	0 3 11 0 2 9 0 1 5	
	•••	997 9,46:1 +8,453	***		170 2,251 +2,031		
0 15 3 1 9 1 1 3 11 0 12 9	0 12 6 1 4 3 0 2 9 0 6 2	S. 100 } { S. 100 } K. 1,164 } { S. 3,199 } K. 2,503 }		 	 85 530	0 1 ; 0 1 6	
	***	6,966 + 6 966	111		 615 + 615		
		997 71,124*		***	170 10,651	•••) Sál. 4 ,936.

APPE N Statement showing the land revenue payable by each revenue-paying mahal and waste lan d

Pargana.	No.	Name of villages.		Last year of former Settle- ment.	1886-87.	1887-88.	1888-89.
1	2	3		4	б	6	7
Western Dóx.	1 2 3 4 5 6 6 7 8 9 10 1 12 13 14 15 16 17 18 19 22 12 23 24 25 6 27 28 29 30 31 32 33 4 35 36 37 38 40 41 42	Dehra Platean, Ajabpur kallan Ditto khurd Ambiwala Bagrial-mutassit Paltan Barkla Bajawala Bahmanwala Bahmanwala Bahmanwala Gopal Dharaopur Garhi Hathi Barkla Gopiwala khas Harbanswala Harbanswala Harbajwala Haripur Jodb Ditto Zaharia Karanpur khas Khera Mausioghwala Karanpur khas Khera Mausioghwala Kaonli Wazir Ditto Gohar Kanlagir Kidarpur Khemadoz Loharwala Majra Malukawala Majra Malukawala Mithibheri Mothronwala Ditto Kalalowali Niranjanpur Kanhya Lal Ditto Batt Sahib Parsutiwala Ditto Batt Sahib Parsutiwala Ditto Batt Sahib Parsutiwala Ditto Batt Sahib Parsutiwala Ditto Batt Sahib Parsutiwala Ditto Batt Sahib Parsutiwala Ditto Batt Sahib Parsutiwala Ditto Batt Sahib Parsutiwala Ditto Batt Sahib Parsutiwala Ditto Batt Sahib Parsutiwala Ditto Batt Sahib Parsutiwala Ditto Batt Sahib Ditto Kalan Baki Ditto Kalan Baki Ditto Kalan Baki Ditto Kalan Baki Ditto Kalan Baki Ditto Kalan Baki Ditto Kalan Baki Ditto Kalan Baki Ditto Kalan Baki Ditto Kalan Baki Ditto Kalan Baki Ditto Kalan Baki Ditto Kalan Baki Ditto Kalan Baki Ditto Kalan Baki Ditto Kalan Baki		Rs. a. p. 675 0 0 350 0 0 115 0 0 50 0 0 22 0 0 259 0 0 180 0 0 8 0 0 475 0 0 647 14 0 90 0 0 380 0 0 212 0 0 380 0 0 212 0 0 380 0 0 212 0 0 38 0 0 212 0 0 38 0 0 212 0 0 38 0 0 212 0 0 38 0 0 212 0 0 38 0 0 212 0 0 38 0 0 212 0 0 38 0 0 212 0 0 38 0 0 212 0 0 38 0 0 212 0 0 38 0 0 212 0 0 38 0 0 212 0 0 38 0 0 212 0 0 38 0 0 212 0 0 38 0 0 212 0 0 38 0 0 212 0 0 212 0 0 38 0 0 210 0 0 212 0 0 212 0 0 212 0 0 212 0 0 212 0 0 213 0 0 214 0 0 250 0 0	Rs. a. p. 1,200 0 0 600 0 0 220 0 0 500 0 0 220 0 0 500 0 0 260 0 0 8 0 0 500 0 0 16 0 0 250 0 0 1,000 0 0 120 0 0 250 0 0 350 0 0 250 0 0 370 0 0 250 0 0 250 0 0 250 0 0 250 0 0 250 0 0 250 0 0 250 0 0 250 0 0 250 0 0 250 0 0	Rs. a. p. 1,200 0 0 800 0 0 220 0 0 500 0 0 40 0 0 500 0 0 16 0 0 950 0 0 1,000 0 0 250 0 0	Rs. a. p. 1,200 0 0 600 0 0 220 0 0 50 0 0 50 0 0 50 0 0 8 0 0 8 0 0 50 0 0 1,000 0 0 120 0 0 120 0 0 550 0 0 550 0 0 38 0 0 700 0 0 38 0 0 700 0 0 10 0 0 1,200 0 0 250 0 0 370 0 0 250 0 0 10 0 0 1,200 0 0 600 0 0 600 0 0 22 0 0 600 0 0 40 0 0 550 0 0 40 0 0 40 0 0 420 0 0 420 0 0 280 0 0 10 0 0 240 0 0 240 0 0 280 0 0 110 0 0 280 0 0
h	43 41 45	Ditto Adhaiwala Ditto Karaupur	•••	257 0 0 50 0 0 214 0 0	260 0 0 50 0 0 280 0 0	260 0 0 50 0 0 280 0 0	260 0 0 50 0 0 280 0 0
	1 2 3 4 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	River Tract, Ambari Aduwala Badripur-Mehdnipur Betwala-Mandi Gangbhev Bharawala Chandarlani Dhaki with chak Dholkot Dhumipura-Gangbhewa Dhakrani Dyrham towa-Fazi Haq Ditto Knyvert-Sahib Dharmawala Fatchpur Ghamolom Hassanpur Hadripur Jhajra-Debi Singh Jitto Dhum Siagh Jatonwala Kallyanpur Kallyanpur Kunja Lewis Benj, Powel Ditto John Ed, Powel	*** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** **	240 0 0 70 0 0 168 0 0 55 0 0 40 0 0 45 0 0 28 0 0 74 0 0 8 0 0 55 0 0 896 0 0 26 0 0 72 8 0 217 8 0 88 0 0 256 0 0 78 0 0 45 0 0 45 0 0 45 0 0 45 0 0 45 0 0 45 0 0 45 0 0 25 0 0 112 0 0 28 0 0	250 0 0 180 0 0 180 0 0 180 0 0 150 0 0 150 0 0 28 0 0 170 0 0 20 0 0 60 0 0 1,400 0 0 217 8 0 220 0 0 200 0 0 200 0 0 200 0 0 100 0 0 140 0 0 140 0 0 200 0 0 200 0 0 200 0 0 200 0 0 200 0 0 200 0 0 200 0 0 200 0 0 200 0 0 200 0 0 200 0 0 200 0 0 200 0 0	250 0 0 189 0 0 230 0 0 150 0 0 150 0 0 150 0 0 150 0 0 150 0 0 150 0 0 170 0 0 0 170 0 0 0 170 0 0 0	250 0 0 0 180 0 0 0 290 0 0 0 150 0 0 0 170 0 0 0 170 0 0 0 0 170 0 0 0
		Carried over		***			

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DIX C. grant year by year for the term of the Settlement from 1st July, 1886 to 30th June, 1906.

1889-90.	1890-91.	1891-92.	1892-93.	1893-94.	1894-95.	1895-96.
8	9	10	11	12	13	14
Re. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p
1,200 0 0 0 600 0 0 220 0 0 0 500 0 0 0 0 0 0 0 0 0 0	1,200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,200 0 0 600 0 0 220 0 0 50 0 0 40 0 0 520 0 0 500 0 0 16 0 0 950 0 0 120 0 0 650 0 0 120 0 0 650 0 0 550 0 0 250 0 0 250 0 0 250 0 0 250 0 0 33 0 0 700 0 0 650 0 0 250 0 0 350 0 0 10 0 0 650 0 0 250 0 0	1,200 0 0 600 0 0 220 0 0 50 0 0 40 0 0 520 0 0 260 0 0 8 0 0 500 0 0 16 0 0 250 0 0 16 0 0 250 0 0 120 0 0 250 0 0 250 0 0 250 0 0 250 0 0 33 0 0 550 0 0 250 0 0 370 0 0 250 0 0 16 0 0 250 0 0 370 0 0 550 0 0 250 0 0	1,200 0 0 600 0 0 220 0 0 50 0 0 40 0 0 250 0 0 8 0 0 500 0 0 16 0 0 350 0 0 1,000 0 0 450 0 0 650 0 0 650 0 0 650 0 0 650 0 0 650 0 0 250 0 0 350 0 0 1,000 0 0 650 0 0 650 0 0 650 0 0 650 0 0 650 0 0 250 0 0 80 0 0 16 0 0 250 0 0 80 0 0 16 0 0 250 0 0 80 0 0 16 0 0 250 0 0 80 0 0 10 0 0 250 0 0 80 0 0 80 0 0 10 0 0 250 0 0 80 0 0 80 0 0 10 0 0 250 0 0 80 0 0 0 80 0 0 0 80 0 0 0 80 0 0 0 80 0 0 0 80 0 0 0 80 0 0 0 80 0 0 0 80 0 0 0 80 0 0 0 80 0 0 0	1.200 0 0 600 0 0 220 0 0 50 0 0 40 0 0 250 0 0 250 0 0 8 0 0 16 0 0 950 0 0 120 0 0 450 0 0 250 0 0 250 0 0 250 0 0 120 0 0 450 0 0 250 0 0 350 0 0 350 0 0 370 0 0 650 0 0 250 0 0 80 0 0 1,000 0 0 600 0 0 250 0 0 80 0 0 1,000 0 0 80 0 0 1,000 0 0 80 0 0 1,000 0 0 80 0 0 1,000 0 0 80 0 0 1,000 0 0 80 0 0 1,000 0 0 80 0 0 1,000 0 0 80 0 0 1,000 0 0 80 0 0 1,000 0 0 80 0 0	1,200 0 600 0 220 0 500 0 40 0 520 0 260 0 8 0 500 0 16 0 500 0 120 0 450 0 250 0 650 0 650 0 650 0 1,200 0 600 0 600 0 600 0 40 0 250 0 40 0 250 0 40 0 250 0 40 0 250 0
6,833 0 0	16,833 0 0	16,833 0 0	16,833 0 0	16,833 0 0	16,833 0 0	16,633 0
250 0 0 0 180 0 0 0 150 0 0 0 150 0 0 0 0 0 170 0 0 0 0 170 0 0 0 0 0 0	250 0 0 180 0 0 230 0 0 0 150 0 0 0 150 0 0 0 170 0 0 0 170 0 0 0 170 0 0 0 170 0 0 0	250 0 0 180 0 0 280 0 0 0 150 0 0 0 28 0 0 0 170 0 0 0 28 0 0 0 170 0 0 0 170 0 0 0 0 0 0 0 0 0 0	250 0 0 180 0 0 180 0 0 0 150 0 0 0 150 0 0 0 150 0 0 0 150 0 0 0	250 0 0 180 0 0 200 0 0 0 150 0 0 0 150 0 0 0 150 0 0 0 150 0 0 0	• • • •	250 0 180 0 280 0 150 0 150 0 150 0 28 0 170 0 20 0 60 0 1,40 0 50 0 200 0 200 0 50 0 110 0 140 0 60 0 60 0 20 0 40 0

Statement showing the land revenue payable by each revenue-prying mahal and waste

1906—

No.	Name of village	s.	1896-97.		1897-9	9.	1898-	99.	,
1 2	3		15		16		17		
1 2 3 4 4 5 6 6 7 7 8 9 10 0 11 1 2 13 14 4 15 6 17 18 19 20 22 4 22 6 27 28 29 30 40 40 40 40 40 40 40 40 40 40 40 40 40	Dehra plateau. Ajabpur kalan Ditto khurd Ambiwala Bagrial-mutassil Paltan Barkla Bahmanwala Bahmanwala Bahmanwala Bahmanwala Bahmanwala Bahmanwala Bahmanwala Bahmanwala Bahlanwala Chakhuwala Dallanwala Gopal Dharampur Garhi Hathi Barkla Gopiwala khas Harbanswala Harbanswala Harbajwala Haripur Jadh Ditto Zaharia Karaupur khas Khera Mansinghwala Kaouli Wazir Ditto Golar Kaulagir Kidarpur Khemadaz Loharwala Mitthibheri Mothronwala Mitthibheri Mothronwala Mitthibheri Mothronwala Sawanagar Dhoran Ditto Batt Sahib Parsuliwala Fithuwala Hangharwala Sheola kalau Baki Ditto Bebi Ditto Kahurd Shalpur Santor Sawalehwali Dhoran Udiwala khas Ditto Man Singh Ditto Adhaiwala Ditto Man Singh Ditto Karaupur Sitto Man Singh Ditto Karaupur Ditto Karaupur Sitto Man Singh Ditto Karaupur Ditto Karaupur Sitto Karaupur		Rs. a. 1,200 0 600 0 220 0 50 0 40 0 250 0 260 0 8 0 500 0 16 0 250 0 120 0 450 0 250 0	P. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 220 600 600 600 600 600 600 600 600		Ra. 1,200 600 220 50 40 520 260 8 500 16 8 500 129 450 250 250 250 250 250 250 250 350 500 600 222 60 600 600 400 240 500 500 500 500 500 500 500 500 500 5	a.u G a G G G G G G G G G G G G G G G G G	
1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 28 24 25 26	Total, Dehra Plat River tract. Ambari Adiwala Budripuv-Mehduipur Betwala-Mandi Gangbhewa Bharuwala Bairagiwala Chandarbani Dhaki with chak Dholkot Bhumipura-Gangbnewa Dhakrani Dhonkwala Dyrham town-Fazl Haq Ditto Knyvett Sahib Dharmawala Fatchpur Ghanolon Hassanpur Indripur Jlujra-Debi Singh Jatonwala Jassawala Kalyanpur Kunja Lewis Benj, Powell Ditto John Ed, Powell	CAU	250 0 180 0 250 0 180 0 250 0 150 0 150 0 28 0 170 0 20 0 50 0 72 8 217 8 217 8 220 0 600 0 200 0 50 0 140 0 140 0 140 0 140 0 120 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 (000000000000000000000000000000000000000	16,833 250 180 230 180 100 150 20 60 1,400 50 72 217 220 600 200 50 140 140 60 20 60 20 40 40 40 40 40 40 40 40 40 4		

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DIX C. tand grant year by year for the term of the Settlement from 1st July, 1886 to 30th June, (continued.)

1899-1900.	1900-1901.	1901-1902.	1902-1903.	1905-1904.	1904-1905.	1905-1906
18	19	20	21	22	23	24
Re. a. p 1,200 0 0 400 0 0 220 0 0 40 0 0 500 0 0 8 0 0 500 0 0 16 0 0 950 0 0 1,000 0 0 120 0 0 250 0 0 250 0 0 250 0 0 250 0 0 250 0 0 370 0 0 250 0 0 370 0 0 250 0 0 370 0 0 250 0 0 60 0 0 1,200 0 0 60 0 0 1,200 0 0 60 0 0 1,200 0 0 60 0 0 1,200 0 0 60 0 0 1,200 0 0 60 0 0 0 60 0 0 0 60 0 0 0	Rs. a, p. 1,200 0 0 220 0 0 500 0 0 220 0 0 50 0 0 520 0 0 520 0 0 520 0 0 520 0 0 16 0 0 550 0 0	Rs. a. p. 1,200 0 0 600 0 0 220 0 0 50 0 0 40 0 0 26) 0 0 26) 0 0 26) 0 0 26) 0 0 16 0 0 250 0 0 1,000 0 0 250 0 0 20 0 0	Rs. a. p. 1,200 0 0 600 0 0 220 0 0 50 0 0 40 0 0 260 0 0 260 0 0 8 0 6 500 0 0 16 0 0 1,000 0 0 120 0 0 650 0 0 550 0 0	Rs. a. p. 1,200 0 9 600 0 0 220 0 0 500 0 0 40 0 0 250 0 0 250 0 0 16 0 0 150 0 0 1,000 0 0 250 0 0 250 0 0 250 0 0 1,000 0 0 250 0 0 250 0 0 250 0 0 1,000 0 0 250 0 0 250 0 0 370 0 0 250 0 0 1,200 0 0 250 0 0	Rs. a. p. 1,200 0 0 600 0 0 229 0 0 50 0 0 40 0 0 260 0 0 8 0 0 16 0 0 120 0 0 16 0 0 120 0 0 450 0 0 250 0 0 250 0 0 250 0 0 33 0 0 250 0 0 370 0 0 250 0 0 370 0 0 370 0 0 370 0 0 660 0 0 370 0 0 250 0 0 370 0 0 250 0 0 370 0 0 250 0 0 370 0 0 250 0 0 370 0 0 250 0 0 370 0 0 250 0 0 370 0 0 250 0 0 370 0 0 250 0 0 370 0 0 250 0 0 370 0 0 250 0 0 370 0 0 250 0 0 370 0 0 250 0 0 370 0 0 250 0 0 370 0 0 250 0 0 370 0 0 0 370 0 0 0 0 370 0 0 0 0 370 0 0 0 0 370 0 0 0 0 370 0 0 0 0 370 0 0 0 0 370 0 0 0 0 0 370 0 0 0 0 0 0 370 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ra. a. I 1,200 o 600 o 600 o 600 o 600 o 600 o 620 o 620 o 620 o 600 o 6
16,853 O U	16,633 0 0	16,883 0 0	16,833 U O	16,833 0 0	16,833 o 0	16,8 3 0 0
250 0 0 0 180 0 0 0 180 0 0 0 150 0 0 0 150 0 0 0 150 0 0 0 0	250 0 0 0 180 0 0 0 180 0 0 0 150 0 0 0 150 0 0 0 160 0 0 0 28 0 0 0 170 0 0 20 0 0 0 50 0 0 72 8 0 217 8 0 217 8 0 220 0 0 60 0 0 1,400 0 0 200 0 0 10 0 0	250 0 0 0 180 0 0 0 150 0 0 0 160 0 0 0 170 0 0 0 170 0 0 0 170 0 0 0 170 0 0 0	250 0 0 0 180 0 0 0 15	250 0 0 0 180 0 0 0 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0	250 0 0 0 180 0 0 0 150 0 0 0 170 0 0 0 0 170 0 0 0 0 170 0 0 0	250 0 0 180 0 0 230 0 0 150 0 0 0 150 0 0 0 170 0 0 0 1740 0 0 0 1740 0 0 0 140 0 0 0 140 0 0 0 140 0 0 0 140 0 0 0

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APPEN
Statement showing the land revenue payable by each revenue-poying mahál and waste
1906—

Рагдапа.	No.	Name of villages	•	Last y for: Scattler	ner	1886	-87.	1887	-88.	1888	3-89.
1	2	3		4		5		6	· · · · · · · · · · · · · · · · · · ·	7	· · · · · · · · ·
		Brought forward		Rs.	a. p.	Rs.	. а. р.	Ra	. п. р.	lts	а. р.
Webtern Dun-(continued(,	27890123345678901234444551 12345678901234444551 123456789012345678901233456789	Ráláhal-Matak-Majri Keshonwula Khus-halpur-Abdulla Ditto Nasrath Lachmipur Lakhauwala Majri-Abdulla Ditto Nasrath Mahubbawala Mchre kâ-Gaon Partitpnr-Kallyanpur Pirthipur-Gomani Ditto Mithau Lal Pirwala Pelion Nathuwala Rámpur-khurd Ditto kallan Sherpur Shishambára Sabhawala Sahaspur Shahpur Kalyanpar Timli-Cheribheli Tiparpur Total River Tract Sub-montane Ttra Ambwela Abdullapur Bansiwala Bishanpur Birsani Bijapur Hathi Barkala Tarla. Bhauwala Bar nwala Birgirwali Bulashur-Kandli Balakiwala Birgirwali Bilaspur-Kandli Balakiwala Birgirwali Bilaspur-Kandli Bahadurgath Barva Bunaspur Blag wanpur Julon Bhag wantpur Bijapur Gopiwala alias I Bahadurpur Chandpur khurd Daen O'ká Danda Dhaulas Dudnai Dhumagar Dhukpatti Domet Uhartawala Gujerra Gujiwati Ghaugora Gujiwati Ghaugora Gujiwati Ghaugora Gujiwati Ghaugora Gujiwati Ghaugora Gujiwati Ohto Kateh Singh-Dha Ditto do, Bije S Ditto do, Khas Ditto do, Amar Litto do, Jai Singh Ditto do, Jai Singh Ditto do, Jai Singlawala	alias	5,595 62 88 198 64 128 82 60 127 166 189 153 30 104 5,595 62 88 19 11 135 50 66 114 179 88 138 67 69 21 112 31 320 295 150 96 112 112 112 112 112 112 112	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	110 120 200 120 200 40 90 200 200 200 200 100 210 210 110 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41 80 200 180 40 90 120 150 160 80 220 150 150 160 80 220 150 150 160 80 200 180 200 180 200 180 200 180 200 180 200 180 200 200 200 200 200 200 200 200 200 2		10,189 100,189 100,189 100,189 100,189 100,189 100,189 100,189 100,189 100,189 100,189 100,189 100,189 100,189	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Carried over	•••	14	θ σ	14		14	0 0	14	0 0

DIX C. land grant year by year for the term of the Settlement from 1st July, 1886 to 30th June, (continued.)

1889-90.	1890-91.	1891-92.	1892-93.	1893-94.	1894-95.	1895-96
8	9	10	11	12	13	14
Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Кs. а. р.	Rs. a. 1
41 0 0 0 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41 0 0 80 0 0 260 0 0 180 0 0 120 0 0 220 0 0 40 0 0 90 0 0 20 0 0 31 0 0 150 0 0 160 0 0 250 0 0 16 0 0 250 0 0 660 0 0 660 0 0 80 0 0	41 0 0 80 0 0 200 0 0 180 0 0 120 0 0 40 0 0 40 0 0 30 0 0 150 0 0 150 0 0 160 0 0 250 0 0 160 0 0 250 0 0 60 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0	41 0 0 80 0 0 0 200 0 0 0 180 0 0 0 0 220 0 0 0 0 150 9 0 0 150 0 0 0 150 0 0 0 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41 0 0 80 0 0 200 0 0 0 150 0 0 0 150 0 0 0 150 0 0 0 150 0 0 0	41 0 0 80 0 0 200 0 0 180 0 0 120 0 0 220 0 0 40 0 0 30 0 0 250 0 0 160 0 0 250 0 0 16 0 0 250 0 0 16 0 0 250 0 0 16 0 0 250 0 0 16 0 0 250 0 0 16 0 0 250 0 0 16 0 0 250 0 0 16 0 0 250 0 0 16 0 0 250 0 0	41 0 80 0 200 0 180 0 120 0 220 0 40 0 90 0 30 0 150 0 14 0 250 0 16 0 230 0 30 0 16 0 250 0 30 0 30 0 30 0 30 0 30 0 30 0 30 0
0,189 O O	10,189 0 0	10,189 0 0	10,189 0 0	70,189 0 0	10,189 0 0	10,189 0
100 0 0 140 0 0 80 0 0 22 0 0 120 0 0 150 0 0	110 0 0 140 0 0 30 0 0 20 0 0 120 0 0 150 0 0	110 0 0 140 0 0 33 0 0 20 0 0 120 0 0 150 0 0	110 0 0 140 0 0 30 0 2 20 0 0 120 0 0 150 9 0	110 0 0 140 0 0 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	110 0 0 140 0 0 30 0 0 20 0 0 120 0 0 150 0 0	110 0 140 0 30 0 20 0 120 0
80 0 0 0 80 0 0 0 180 0 0 0 0 180 0 0 0	\$0 0 0 0 80 0 0 180 0 0 0 180 0 0 0 0 180 0 0 0	60 0 0 0 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60 0 0 0 80 0 0 180 0 0 180 0 0 180 0 0 180 0 0 180 0 0 180 0 0 150 0 0 112 0 0 150 0 0 110 0 0 150 0 0 21 9 0 130 0 0 100 0 0 250 0 0	60 0 6 80 0 0 200 0 0 180 0 0 40 0 0 200 0 0 70 0 0 115 0 0 12 0 0 150 0 0 110 0 0 250 0 0 250 0 0 250 0 0 350 8 0 80 0 0 120 0 0 120 0 0 120 0 0 150 0 0 160 0 0 170 0 0 180 0 0 190 0 0	60 0 0 0 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60 0 200 0 180 0 40 0 200 0 120 0 15

APPEN
Statement showing the land revenue payable by each revenue-paying mahál and waste
1906—

1 2		villages.	1969-	97.	1897-	98.	1898-	-99.
	3		 15		16		17	·
	Brough	ıt forward	 Rs.	a. p.	Rs.	a. p.	Rs.	*. p
27 28 29 30 31 32 33 34 41 42 43 44 45 61 12 3 4 4 5 61 7 8 9 10 11 12 22 34 45 11 12 22 34 45 11 12 22 34 45 11 12 22 34 45 11 12 22 34 45 11 12 22 34 45 11 11 11 11 11 11 11 11 11 11 11 11 11	Köláhai-Matak-Majri Keshonwala Khushalpur-Abdulla Ditto Nasrath Lachmipur Lakhanwala Majri-Abdulla Ditto Nasrath Mahabbawala Mehurwala Mehre kā-Gaon Partipur Kallyanpur Pirthipur-Gomani Ditto Mithau Lal Pirwala Pelion Nathuwala Rāmpur khurd Ditto kalan Sherpur Shishambāra Sahaspur Shahawala Sahaspur Shahpur-Kalyanpur Timii-Cheribheh Tiparpur	River Tract ne Tract. Substitute of the state of the st	110 120 120 120 120 120 120 120		110 140 200 180 120 220 40 90 200 30 160 160 160 230 660 620 311 80 220 10,189 110 140 30 120 150 150 150 150 150 150 150 150 150 15		110 120 180 120 120 120 120 120 120 120 12	

DIX C. land grant year by year for the term of the Settlement from 1st July, 1886 to 30th June, (continued.)

1899-1900.	1900-1901.	1901-1902,	1962-1903.	1903-1904.	1904-1905.	1905-1906,
18	19	20	21	22	23	24
Rs. a. p.	Rs, a. p.	Rs. a. p.	Rs. a p.	Rs a. p.	Rs. a. p.	Rs. a. p
41 0 0 0 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41 0 0 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41 0 0 80 6 0 200 0 0 180 0 0 120 0 0 220 0 0 40 0 0 40 0 0 50 0 0 150 0 0 150 0 0 150 0 0 150 0 0 150 0 0 150 0 0 150 0 0 160 0 0 230 0 0 660 0 0 810 0 0 810 0 0	41 0 0 80 0 0 200 0 0 180 0 0 120 0 0 200 0 0 40 0 0 40 0 0 200 0 0 200 0 0 150 0 0 150 0 0 160 0 0 16 0 0 250 0 0 250 0 0 16 0 0 250 0 0 300 0 0	41 0 0 0 80 0 0 0 120 0 0 0 120 0 0 0 120 0 0 0 120 0 0 0	41 0 0 89 0 0 0 180 0 0 0 120 0 0 0 120 0 0 0 120 0 0 0 120 0 0 0	41 0 0 0 180 0 0 0 180 0 0 0 0 0 0 0 0 0
10.189 0 0	10,189 0 0	10,189 0 0	10,189 0 0	10,189 0 0	10,189 0 0	10,189 0
110 0 0 110 0 0 120 0 0 0 120 0 0 0 120 0 0 0	110 0 0 140 0 0 30 0 0 20 0 0 150 0 0 60 0 0 80 0 0 200 0 0 180 0 0 180 0 0 180 0 0 105 0 0 12 0 0 150 0 0 150 0 0 21 0 0 250 0 0 250 0 0 350 0 0 80 0 0 250 0 0 350 0 0 80 0 0 250 0 0 120 0 0 120 0 0 150 0 0 120 0 0	110 0 0 0 140 0 0 0 0 0 0 0 0 0 0 0 0 0	110 0 0 140 0 0 70 0 0 20 0 0 120 0 0 150 0 0 80 0 0 200 0 0 180 0 0 200 0 0 180 0 0 120 0 0 150 0 0 12 0 0 150 0 0 21 0 0 250 0 0	110 0 0 140 0 0 140 0 0 20 0 0 120 0 0 150 0 0 200 0 0 180 0 0 180 0 0 120 0 0 150 0 0 12 0 0 150 0 0 12 0 0 150 0 0 12 0 0 150 0 0	110 0 0 140 0 0 20 0 0 120 0 0 150 0 0 120 0 0 120 0 0 150 0 0 150 0 0 150 0 0 120 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 1	110 0 0 1 140 0 0 1 150 0

AFPEN
Statement showing the land revenue payable by each revenue-paying mahál and waste 1966 —

Pargana.	No.	Name of villages.	Last year of former Scallement.	1886-87.	1587-86.	1688-89.
1	2	3	4	5	6	7
		Brought forward	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
Wesperk Dan (continued).	40143 4445 447 447 447 447 447 447 447 447 44	Hakumatpur Hathr Barkla Hathriwala Hlariawala Hlariawala Hlariawala Hlariawala Hlariawala Hlariawala Hlariawala khurd Kishen Singh Pitto Hafiz Abmad Husain, Ditto Balan Ahmad Husain, Ditto Balan Ahmad Husain, Ditto Balan Ahmad Husain, Ditto Balan Ahmad Husain, Ditto Balan Ahmad Husain, Ditto Fatch Singh Hariawala kalan Man Singh, Ditto Gatha Ditto Shibdatt Ditto Shibdatt Ditto Nitua Ditto Nitua Ditto Kuranpur Kirsail Kirsail Kirsail Kirsail Kodarawala Captain Sahib Ditto Samman Lai Kandhoti Kandhoti Kandhoti Kandhoti Khera Pachhwa Kotra Santor Ditto Kulyanpur Langha Makkawala Majhaund Maihaund Rimahayawala Rimahayawal	10 0 0 12 8 0 15 0 0 9 0 0 4 8 0 9 0 0 0 11 4 0	600 0 0 200 0 0 80 0 0 86 0 0	\$00	\$00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Total, Hill Tract	1,623 0 0	2,056 0 0	2,066 0 0	2,066 0 0

DIX C. land grant year by year for the term of the Settlement from 1st July, 1886 to 30th June, (continued.)

1889	-90.		1890-	91.		1891-	92.		1892-	93.		1893-	94.		1894-	95.		1895-9 6
8	—	_	9			10	 -		11			12	- -		13			14
Rs.	ıı,	p.	Rs.	a.	p.	Rs.	a.	p.	Rs.	n,	p.	Rs.	a.	p.	Rs.	а,	р.	Rs. a.
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600	0	0	600	0	0	600	0	0	690	i) O	0	660 20	0	0	600 20	0	0	600 0 20 0
20 15	0	0	20 15	U	0	20	0	0	16	0	0	15	Ü	Ü	15	0	0	15 0
20	Ú	0	20	0	0	15 20	ő	0	20	0	0	20	0	0	20	0	0	20 0
15	0	0	15	0	0	15	0	tr.	15	0	0	15	0	0	15 11	0	0	15 0 11 0
1 L	O U	0	11	0	0	11	0	0	6	Ü	0	6	o	ő	6	ŭ	o	6 0
13	0	O	13	0	0	13	ŭ	ŭ	13	0	0		. 0	0	13	0	0	13 ⁰
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50	0	0	50	0	0	511	o	0	50	0	0	60	Ü	0	50	Û	0	50 0 80 0
80 25	0	ο υ	80	0	0	80	()	0	80 25	0	0	80 25	0	0	80 25	0	Ü	25 0
12	Ü	Ü	25 12	0	0	25 12	0	0	12	U	0	12	0	Ü	12	0	0	12 0
150	0	0	150	0	0	150	0	0	150 16	0	0	150 16	0	0	150 16	0	0	150 ⁰
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15	Ü	0	15	0	ø	30	0	0	15	0	0	15	0	0	15	U	0	15 0
80	0	0	80	0	0	80	0	0.	80	0	0	80 11	0	0	80 11	0	0	80 C
11 150	0	0	11	0	Ü	11	0	0,	150	0	0	150	ŏ	0	150	ŏ	0	150 C
150	ŏ	0	120	ő	0	150	0	0	120	0	0	120	0	O	120	0	0	120 0
800	0	0	300	0	0	800	0	0	700	0	0	300 700	0	0	300 700	0	0	300 C
700 70	0	O	700	0	0	700	0	0	470	0	0	70	ŭ	0	70	ŭ	Ö	70 0
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90	0	0	90	0	0	90	0	0	90	0	0	90 90	0	0	90 90	0	0	90 0 90 0
90 150	0	0	90 150	0	O	90 150	0	0	150	0	U.	150	ō	0 1	150	0	0	150 0
10	()	0	10	0	0	10	()	0	10	0	0	150	0	0	10 150	0	0	10 0 150 0
150 70	0	0	70	0	0	150	0	0	150	0	0	70	()	0	70	ő	0	70 0
250	0	ŭ	250	ŏ	0	250	0	0	250	U	0	250	0	0	250	0	0	250 0
120	0	0	120	0	0	120	0	0	120	0	0	120 20	0	0	120 20	0	0	120 0 20 0
20 6	0	0	20 6	0	Ü	20	0	0	6	Ü	0	6	0	0	6	ő	0	6 (
350	0	0	350	0	0	350	0	0	350	0	0	350	0	()	250	0	0	350 C
400 100	U	0	400 100	0	0	400	0	0	160	0	0	400 100	0	O U	400 100	0	0	100 0
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25	0	0	25	0	0	25	0	0	25	0	0	25 110	0	0	25 110	0	0	25 0 110 0
110 30	0	0	110 30	0	o	30	0	9	110	0	0	30	0	0	30	ő	ŏ	ვი ს
250	0	0	250	O	U	250	0	Ü	250	0	0	250	O	O	250	0	0	250 0
140	O O	0	140	0	0	140	0	0	140	0	0	140 50	0	0	140 50	0	0	140 0 50 0
50 26	0	U	50 26	1)	Ü	50 26	0	0	26	0	Ü	26	Ü	o	26	Ü	0	20 0
22	0	0	22	0	0	2 2	Ü	0	22	0	0	92 80	0	0	24 80	U	0	80 0 34 0
80 550	0	0	80 550	0	0	80 550	0	0	550	o	0	550	Ü	0	550	0	U	550 0
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80 170	0	0	80 170	0	0	80 170	Ü	0	80 170	0	0	80 170	0	0	8 0 170	O O	0 1	80 0 170 0
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600	0	0	600	0	0	600	0	0	600	0	o	600	0	0	600	0	0	690 0
200	0	0	200	0	0	200	0	0	20) 8)	0	0	200 80	0	0	200 80	0	0	200 0 80 0
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80 40	0	0	80 40	Ü	6	80 40	8	0	80 40	0	0	80 40	0	0	80 40	()	0	89 0 40 0
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180	0	0	180	· ·	0	180	0	0	180		0	2,066	. .	0	2,066	<u>.</u>	-0	
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Statement showing the land revenue poyable by each revenue-paying mahal and waste

1906—

Pargana.	No.	Name of	villages.		1996-	97.		1897-	98.	1898-	89.	
1	2	3			15			16		17		
		Broug	ht forward	•••	Rs.	a,	p.	Rs.	a, p.	Rs.	a.	p.
ر	4Ω	Hakumatpur	•••		300	0	0	300	0 0	300	0	0
Ì	41	Hada Barkla	•-•	•••	200	0	0	200	0 0	200	0	0
- 1	43	Harnaul	•••	•••	50	0	0	4 50	0 0	50	0	
	44 45	Horawala Hariowala khurd—Kis	hon Cinali	***	600	0	0	690	0 0	60u 90	0	(
	46	Ditto do. Hafi:	z Annal Husain	•••	20 15	0	0	20 15	0 0	15	o	-
	47	Ditto do, Man Ditto do, Fate	Singh	•••	20	O	u	20	0 0	20 15	0	- (
j	49	Ditto Kalan Ahma		***	15 11	0	0	15• 11	0 0	11	Ü	(
	50 51	l Ditto Bija Singh Ditto Fatch Singl	***	•••	6	O	0	6	0 0	6 13	0	(
- 11	52	Hariawala kallan Man	Singh	•••	13 15	0	0	13 15	0 0	15	U	•
	53 54	t itto ditto Kisha Jakhan Udiwala	n Singh	•••	15 25	Ö	6	15 25	0 0	15 25	0	(
1	55	Ditto Shibdait	***	•••	50	0	0	50	0 0	50	0	•
	56 57	Ditto Azmat Dirto Nictu	***	•••	80 2 5	0	0	ե0 <u>Չ</u> 5	0 0	80 25	0	(
	58	Ditto Kuranpur	··· @10	-7571604	12	0	0	12	0 0	12	U	1
	59 60	Jagatpur Lodawala Jamoliwela			150	0	0	150 16	0 0	160 16	0	- (
	61 62	Kishanpur Hiramani			30	0	0	30	0 0	80	0	(
	68	Pitto Dayalu Karimpur	-::		15 80	0	0	15 80	0 0	15 80	O	(
11	64 65	Kirsali Kudumuda Contain Si		$\widetilde{\mathbf{u}}_{(ij)}$	前 11	0	o J	11	0 0	11	0	9
	66	Kedarawala Captain Si Ditto Semman I			150 12 0	0	0	150 120	0 0	150 120	U	-
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i go	73 74	Langta Makkawata	100		150	0	0	150	0 0	160	0	
۱۱ ۴	7.5	Majhaund	• मान्याचे		10	0	0	10 150	0 0	10	(4	1
2	76 77	Málsi Mandawala	441	- 444 A	70	0	0	70	0 0	70	0	
	78	Nagawa	•••	•••	250 120	0	0	250 120	0 0	250 120	o	
# 1	79 80	Partilpur Santor	***	•••	20	0	o	20 6	0 0	20	0	- (
Wrstern Den (continued).	82 81	Panndah	···		350	0	0	350	0 0	350	Ü	- (
=	\$3	Purohitwala Phulsani	•••	***	400 100	0	0	400 100	0 0	10a	0	
	Ե 4 8ն	Paurwala	•••	•••	32	0	o	32	0 0	32	U	-
	86	Qutabpur Rajawala	***	•••	95 110	0	0	110 110	0 0	25 110	0	(
	87 88	Rudsbayawala	•••		30	o	ŏ	30	0 0	30	0	(
- 1	89	Rampar Bhanwala	***	•••	250 140	0	Մ 0	250 140	0 0	250 140	0	
	81 80	Saliawala with Chak Salangaon	***	•••	50	0	0	50	D O	50	0	
	92	Salaniwala	***		26 22	0	0	20	0 0	50	0	
- 17	93 94	Sanola	***		80	0	0	80 550	0 0	80	0	
	95	Sudbonwala	•••	•••	550 90	9	0	90	0 0	550 90	0	
	97	Tilwari	•••		1 80	0	0	89 170	0 n	170	0	
		Total, Sub-montan	e Tract	•••	170	0	0	10,926	0 0	10,926	0	
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	1 2	Biosbar	•••	•••	600	0	0	600	0 0	600	0	
	Э	Bakarna	•••	•••	200 80	0	0 .	200 80	0 0	200 80	0	
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il	10 11	Mistaupatti	400		200	0	0	200	0 0	200	0	
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Ų	13	Rikhauli	•••	•••	180	Ü	0	180	0 0	180	o	
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DIX C. land grant year by year for the term of the Settlement from 1st July, 1866 to 30th June, (continued.)

[8 9 9-1	900).	1900-1	901	۱.	1901-1	905		1902-1	903.		1903-1	904.		1904-1	905.	1905-1906
18		_	19			20			21		-	22		-	23		24
Rs.	a,	p.	Rs.	8.	p.	Rs.	a,	p.	Rs.	a. p	-	Rs.	a. p	,.	Rs.	a. p.	Rs. a.
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15 90	0	0	15 20	0	0	1 ก 2 ง	0	0	15 20	0 0	1	15 20		0	15 20	0 0 0 U	15 0 20 0
15	Ü	0	15	0	a	15	ű	ŧ)	เร	0 0		15		o l	15	0 0	15 0
11	0	0	11	0	0	11	0	0	11	0 0	1	11		0	11	0 0	110
6	0	0	6	0	0	6	0	0	ű	Q 0		6		0 1	6	0 0	130
18 15	Ü	0	13 15	0	0	43 15	0	0	1.5 15	0 0	1	13 15		0	13 15	0 0	15 0
13	ŏ	0	15	ō	Ü	15	ö	Ü	15	0 0	1	15		ö	15	0 0	15 0
25	0	0	25	U	0	25	o	U	25	0 0]	25		v	25	0 0	25 0
50	0	0	50	0	0	50	0	0	50	0 0		50		0	59 80	0 0	50 0 50 0
80 25	0	0	80 25	ö	0	80 25	0	0	8a 25	o o		80 25		0	25	0 0	25 0
12	ö	0	12	Ð	0	12	ö	()	12	0 0		12		0	12	0 0	120
150	0	U	150	0	U	150	0	0	17.6	0 0		150		0	150	0))	150 9
16	0	0	30	0	0	16	0,	0	16	0 0	The state of	16	0	0	16 20	0 0	16 0 30 0
30	0	Ü	15	Ü	o	30 15	O	0	30 15	0 0	3	30 15	ñ	ŏ	16	υÜ	15 0
80	0	n	80	0	U	80	0	0	ξ0	0 0		80	0	o	80	0 0	80 0
11	0	0	11	0	0	11	0	0	11	0 0		11	0	0	11	0 0	11 0
150 220	U	0	150 120	0	0	150 120	0	0	150	0, 0	-	150	n U	0	150 120	0 0	150 A
300	Ü	ŏ	300	ŏ	ő	300	0	0	300	O U		120 300	Ü	ö	300	0 0	300 0
700	0	0	700	O	0	700	U	0	700	010	1	700	O	0	700	0 0	700 0
70	0	0	70	0	()	70	0	0	1255.70	0 0		70	0	0	70 140	0 U	70 0 140 0
140 20	0	ŏ	140 90	ő	i i	149	()	0	140	0, 0	4	140 90	()	0	90	0 0	90 0
9:1	0	()	90	()	()	20	0	o.	90	0 0	46	90	0	U	90	0 0	90 0
150	0	0	150	0		150	0	0	130	0 0 20 0		360	0	0	150	0 0	150 0
10	0	0	150	0	0	150	0	0.	10	0 0	1	10 150	0	0	10 150	0 0	150 0
70	Ü	Ü	70	0	Ü	70	Ü	0 "	70	0 0		70	0	ŏ	70	0 0	70 0
250	υ	0	250	0	0	250	0	0	250	0 0	1	250	U	O	950	0 0	250 0
30 150	Ü	0	120 20	0	0	120	U O	0	120	0 0		120	0	0	150	0 0	120 0
6	o	Ü	6	ő	ő	. 20	0	0	20	0 0		90 6	0	0	6	0 0	6 0
350	O	U	850	0	0	850	0	0	250	0 0	- {	350	0	U	350	0 0	350 0
400		0	400	0	0	400	0	0	400	0 0		400	0	0	400	0 0	400 0
100 32	0	0	100	0	0	100 3.e	Ü	0	33	U U		109 32	0 0	0	100	0 0	32 0
25	Ü	n	25	Ö	ō	2.5	o	0	25	o u	1	25	ő	0	25	0 0	25 0
110	0	0	110	0	0	140	0	0	110	0 0	1	110	0	O	110	0 0	110 0
30 250	0	0	280 280	() (F	O O	, 250 , 250	() ()	0	250	0 0		30	0	U	20 200	0 0	30 C
140	ö	Ü	140	ő	Ü	140	b	Ü	1 110	ų C		950 140	ő	Ü	1 10	0 0	140 0
50	O	0	50	- 11	0	50	0	O	50	0 0		50	0	Ü	50	0 0	50 (
26 22	0	0	26 23	0	0	5 s 5 g	i) u	0	26	0 0		26	0	0	26 23	0 0	26 0
89	0	Ü	93 80	0	0	50	0	0	30 30	ő ő		22 80	0	Ü	80	0 0	80 0
550	0	O	551	0	U	550	U	0	€50	0 0		550	0	()	550	0 0	550 0
90	0	0	90	0	0 0	90	G	0	90	0 0	-	90	0	0	90 80	0 0	90 0 80 0
179	0	Ü	173	0	0	170	9	0	50 370	0 0	_	80 170	0	0	170	0 0	170 0
0,026	0	0	10,926	0	0	10 1026	U	0	10,526	U o		0,926	0	0	10,926	υυ	10,926 0
600 200	0	0	600 200	0	0	600 200	0	0	620 500	0 0		600 200	0	0	500 600	n 0 0 0	600 0 200 0
80	0	0	80	O	0	50	O	Ü	- 50	0 0		80	õ	Ü	80	0 0	80 0
86 200	0	0	86 900	0	0	86	0	ų.	86	0 0		88	4	0	86 20d	0 0	200 0
50	Ü	0	200 80	0	0	200 80	0	0	2a9 80	0 0		200 80	0	0 0	80	0 0	80 0
40	U	0	40	0	0	40	0	0	40	0 0		40	0	0	40	0 0	40 0
3 0 300	0	0	7.0 300	0	0	200	0	0	50 300	0 0	1	50	O	0	50 300	0 0	300 0
200	0	0	\$99	0	U	590 300	()	0	200	0 0	1	300 200	0	0	200	0 0	200 0
10	U	U	10	0	O	10	0	G	10	0 0		10	0	0	10	0 U	10 0
40 180	0	0	160	0	0	10	0	0	40 1so	0 0	1	100		0	40 180	0 0	120 0
			180	0	0	180	<u> </u>	<u> </u>	180	0 0	_]	189	0	0	180		120 0
2,066	O	O.	2,056	U	0	2.086	0	o	2,066	0 0	1	2,066	0	υ	2,066	0 0	2,066 0

APPEN
Statement showing the land revenue payable by each revenue-paying mahál and waste

Pargana.	No.	Name of villages.	Last year of former Settlement.	1886-87.	1887-88.	1888-89,
1	2	3	4	5	6	7
		Dehra Plateon-Waste land grants.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
(1 2 3	Kargi, John Ed. Powell Do. James Henry Powell, Do. Lewis Benjamin Pow-	8+1 2++ +4+		•••	•••
	4 5	ell Do. William Augustus Powell. Do. George Edwin Powell,	***	•••	•••	104
i	Ů		***		···	***
		Total, Dehra Plateau—Waste land grants.			···	***
	1 2 3 4 5	Ambari Tea Company Jungle, Do. Jungle Bharuwala L. B. Powell Do. J. E. Powell Do. J. H. Powell	···	26 0 0 46 0 0	26 0 0 46 0 0	26 0 0 46 0 0
tinued),	6 7 8 9 10 11 12 18 14 15 16 17 18	Do. G. E. Powell Do. W. A. Powell Jiwangarh Kunja—Lewis B. Powell Do. John Ed. Powell Mirzapur J. E. Powell Do. L. B. Powell Tetpura L. B. Powell Do. J. E. Powell Do. J. H. Powell Do. G. E. Powell Do. W. A. Powell West Hopetown	470 0 0 310 0 0 77 0 0 60 0 0 241 0 0 24 15 10 25 0 2 25 0 2 25 0 2 24 15 10 24 15 10	470 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	470 0 0 0 310 0 0 0 77 0 0 0 0 0 0 0 0 0 0 0 0 0 0	470 0 0 0 0 310 0 0 0 0 0 0 0 0 0 0 0 0 0
Western Den-(continued).		Total, River Tract-Waste land grants. Sub-menting TractWaste	3,323 0 0	3,805 0 0	3,895 0 0	3,395 0 0
Westri	1 2 3	Annfield or Choharpur Ditto Jungle Danda Jungle Kalhupani Kanhya Singh	579 0 0 104 0 0 69 0 0	579 0 0 52 0 0 26 0 0 69 0 0	579 0 0 52 0 0 26 0 0 69 0 0	579 0 0 52 0 0 26 0 0 69 0 0
		Total, Sub-montane tract— Waste land grants.	752 0 υ	726 U U	726 0 0	726 0 0
		Abstract of Revenue-paying Extates, Western Dün, Dehra Plateau River Tract Sub-mentane Tract Hill Tract	10,153 4 0 5,59# 2 0 6,788 2 0 1,623 0 0	16,833 0 0 10,189 0 0 10,926 0 0 2,066 0 0	16,833 O 0 10,189 O 0 10,926 a 0 2,066 O 0	16,833 0 0 10,189 0 0 10,026 0 0 2,066 0 0
		Total Revenue-paying Estates,	24,159 8 0	40,014 0 0	49,014 0 0	40,014 U O
		Abstract of waste land grants Western Dún. Dehrn Plateau River Tract Sub-montane Tract	3,383 0 0 752 0 0	3,395 0 0 726 0 0	3,395 0 0 736 0 0	3,395 0 0 726 0 0
	/-	Total	4,675 0 0	4,121 0 0	4,121 0 0	4,121 0 0
l		GRANT TOTAL WESTERN DÚN,	28,234 8 0	44,135 0 0	44,135 0 0	44.135 0 0

DIX C. land grant year by year for the term of the Settlement from 1st July, 1886 to 30th June, (continued).

1889-	90,	•	1890	-91,	,	1891	92.		1892-	93.	į	1893	94.		1894	-95.		1895-	96
8	-		9			10			11			12	 !		18	1		14	
Rs.	a.	p.	Ra.	a	p.	Rs.	a.	p.	Rs.	a.	p,	Rs.	a.	p.	Rs.	A,	р.	Rs. s	ı.]
***			29 15 10	0 0	0	20 15 10	0 0 0	0 0 0	20 15 10	0 0 0	0	20 15 10	0 0	0 0 0	20 15 10	0 0	0 0 0	20 15 10	0
***			12	0	0	12	0	0	12	0	0	12	0	0	12	0	0	12	0
•••			20	0	0	20	0	0	20	0	0	20	0	0	20	0	0	20	0
			17	٥	0	77	0	0	77	0	0	77	0	0	77	0	0	77	0
26 46 470 310 77 60 421 25 25 25	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 46 20 50 60 470 110 50 60 241 25 25 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 46 20 50 50 40 470 100 50 60 241 255 25 25 26	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 46 20 50 -60 -50 -40 470 100 50 60 241 25 25 25 25		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 46 20 80 60 50 470 100 50 60 241 25 25 25	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 46 20 50 60 40 470 100 50 20 100 25 25 25	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 50 60 50	000000000000000000000000000000000000000
2,046 5,395	0	0	3,378	0	0	6,338	U	0	5,000	0	0	6,338	0	0 —	6,157	0	0	6,687	0
579 52 26 69	0 0	0 0 0	570 52 26 69 726	0 0	0 0 0 0	579 52 26 69	0	0 0 0 0	579 52 26 69	0 0	0 0 0	579 52 26 69 726	0 0 0	0 0 0	579 52 26 69 726	0 0 0	0 0 0	579 63 26 69	0 0
6,833 0,189 0,926 2,066	0 0 0 0	0 0 0	2,006 10,189 10,926	0 0 0	0 0 0 0	16,833 10,189 10,926 2,966	0 0	0 0 0	16,832 10,189 10,996 2,066	0 0 0	0 0 0	16,833 10,189 10,926 2,666	0 0 0 0	0 0 0	16,833 10,189 10,926 2,065	0 0 0	0 0 0	16,833 10,189 10,926 2,066	0 0
0,014	0	0	40,014	0	0	40,014	0	0	40,014	0	0	40,014	0	υ	40,014	0	0	40,014	0
3,°95 726	0 0	0	77 8,378 726	0 0 0	0 0	77 6,338 726	0 0	0 0 0	77 6,339 726	0 0 0	0 0 0	77 6,398 726	0 0 0	0 0	77 6 157 726	0 0	0 0 0	77 6,697 726	u
4,121	0	0	4,181	0	0	7,141	0	0	7,141	0	0	7,141	0	0	6,960	0	0	7,490	0
		0	44,195			47,155			47,155	0	 0	47,155			46,974		_	47,504	_

APPEN
Statement showing the land revenue payable by each revenue-paying mahál and waste
1906 -

Рагдала.	No.	Name of villages.		1896-	97.		1897-	98.		1898.	99.	
1	2	3		15			. 16		_	17		
		Dehra Plateau-Waste land grant.		Rs.	a. 1	p.	Rs.	a.	p.	Rs.	a.	p.
	1 2 3 4 5	Do. James Henry Powell Do. Lewis Benjamin Cowell Do. William Augustus Powell Do. Grange Edwin Powell		20 15 10 12 20		0 0 0 0	20 15 10 12 20	0 0 0 0	0 0 0 0	20 15 10 12 20	0 0 0 0	0 0 0 0
		Total, Dehra Plateau-Waste land grants		77	0	0	17	0	0	77	0	0
(continued.)	1 9 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Bharuwala L. B. Powell Do. J. E. Powell Do. J. H. Powell Do. G. E. Powell Do. W. A. Powell Jiwangarh Kuoja-Lewis B. Powell Do. John Ed. Powell Do. L. B. Powell Telpura L. B. Powell Do. J. E. Powell Do. J. E. Powell Do. J. E. Powell Do. J. H. Powell Do. J. H. Powell West Hopetown Total, River Tract—Waste land grants		26 46 20 50 60 50 40 1,000 100 20 100 25 25 25 25 5,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 46 20 50 40 1,000 100 20 1 0 25 25 25 25 5,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 46 20 50 60 50 40 1,000 20 100 25 25 25 25 25 5,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Weerbry Dur (continued.)	1 2 3	Sub-montane Tract — Waste land grants. Annfield or Choharpur Ditto Jungle Danda Junglel Kulhupani Kanbya Singh	•••	570 52 26 69	0 0 0 0	0 9 0	579 52 26 59	0 0 0 0	0 0 0	579 52 26 69	0 0 0	0 9 0
		Total, Sub-montane tract—Waste land gra	nts,	726	0	0	726	0	0	726	0	0
		River Tract Sub-montane Tract	•••	16,838 19,189 10,926 2,066	0	0000	16,833 10,189 10,926 2,066	0	0 0 0	16,833 10,189 10,926 2,086	0	0
		Total, Revenue-paying Estate	•••	40,014	0	0	40,014	0	0	40,014	0	- (
		River Tract		7 7 - 6,687		0	7 7 6,687	ი 0	0	77 6,687		
		Sub-montane Tract	•••	726	0	o —	726	0	0	726	0	_
Y		Garage Warrang Defe		7,490 47,504		_	47,501			7,490 47,504		

DIX C. land grant year by year for the term of the Settlement from 1st July, 1866 to 30th June, (continued)

1899	9-1:	90	0.	1900	-19	01.	1901	-19	02,	1902	19	03.	1903	-19	04.	1904	-19	05.	1905-	19	08
1	18			1	9		2	0	_		1		2.	2		2	3		24		_
Rs	i. i	а.	р.	Ra	. a	. p.	Rs	. a	. р.	Rs	. a	. p.	Rs	. a.	p.	Rs	. a.	p.	Rs.	a.	р.
20 15 10 12 20	(0 0 0	0 0 0	20 15 10 12 20	0 0 0 0	0 0 0	20 15 10 12 20	0	0 0	20 15 10 12 20	0	0	20 15 10 12 20	0 0	0	20 15 10 12 20	0		20 15 10 12 20	0	0
77		0	0	77	0	0	77	0	0	77	0	0	77	0	0	77	0	0	77	0	0
26 46 20 50 50 50 1,00 100 20 100 25 25 25 25 5,00			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 46 20 50 60 60 1,000 100 20 100 25 25 25 25 27 5,000	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28 46 20 50 60 50 40 1,000 20 100 25 25 25 25 25 5,000	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0	26 46 20 50 60 50 40 1,060 100 20 100 25 25 25 25 25 5,000		0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 46 20 50 60 50 40 1,000 20 100 25 25 25 25 25 5,000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 46 20 50 60 1,000 100 20 100 25 25 25 25 5,000	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 46 20 50 60 60 1,000 100 25 25 25 5,000	0000000000000000	0000000000000000
6,687	0) - -	6,687	0	0	6,687	0	0	6,687	0	0	6,687	0	0	6,687	0	0	6,687	0	0
579 52 26 69	0 0	(0	579 59 26 69	0 0 0 0	0 0 0	579 52 26 60	0 0 0	6 0 0	559 52 26 60	0 0 0 0	0 0 0	579 52 26 60	0 0 0	0 0 0	579 52 26 60	0 0 0 0	0 0 0	579 52 26 60	0 0	0
726	0	(- - -	726	0	0	717	_ o	o -	717	0	0	717	0	0	717	0	0	717	0	 o
16,83 3 10,189 10,986 2,066	0 0 0	()	16,833 10,189 10,926 2,066	0 0	0 0 0 0	16,833 10,189 10,926 2,066	0 0 0	0 0 0	16,833 10,189 10,926 2,066	0 0 0 0	0 0 0 0	16,833 10,189 10,926 2,016	0 0 0 0	0 0 0 0	16,833 10,189 10,926 2,066	0 0 0	0 0 0 0	16,833 10,1×9 10,926 2,0 66	0 0	0 0
10,014	0		, -	40,014	0	0	40,014	0	0	47,014	0	0	40,014	9	0	40,014	0	0	40,014	0	о О
77 6,687 726	0 0	()	77 6,687 726	0 0 0	0 0 0	77 6,687 717	0 0	0 0	77 6,687 717	0 0 0	0 0 0	77 6,687 717	0 0 0	0 0 0	77 6,687 717	0 0	0 0 0	77 6,687 717	0	()
7,490	C)		7,490	0	0	7,481	0	0	7,481	0	0	7,451	0	0	7,481	0	o	7,481	0	0
17,804	0	(,	47,504	0	0	47,495	0	0	47,495	0	0	47,495	0	0	47,495	0	0	47,495	0	0

APPEN
Statem ent showing the land revenue payable by each revenue-paying mahál and waste

1906 —

Pargana.	No.	Name of villages.		Last year of former Settlement.	1886-87.	1887-88.	1888-89.
1	2	3	_	4	5	6	7
-				former Settlement.			
Company Superior of Superior S	61 62 63 64 65 67 68 69 71	Garbi Chak Garbi Chak Hallawari Hansawala Hartwal Harchawala Harrowala Haripur kalun Ditto khurd Ditto Hariram Indarpur Lokatkhana Literala	444	16 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18 0 0 16 0 0 60 0 0 0 8 0 0 0 820 0 0 72 0 0 12 0 0 36 0 0 40 0 0 8 0 0	18 0 0 16 0 0 60 0 0 8 0 0 0 8 0 0 0 72 0 0 12 0 0 36 0 0 0 12 0 0 12 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 12 0 0 0 12 0 0 0 12 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 12 0 0 12 0 0 12 0 0 12	18 0 (16 0 (60 0 (8 0 (72 0 (12 0 (36 0 (12 0 (12 0 (12 0 (12 0 (13
i.	72	Jiwanwala Carried over	•••	8 0 0	8 0 0		8 0

(141)

DIX C. and grant year by year for the term of the Settlement from 1st July, 1886 to 30th June, continued).

1889.30.	1890-91.	1891-92,	1892-93.	1893-94.	1894-95.	1895-96,
8	9	10	11	12	13	14
Rs. a. p.	Rs. s. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Re. a. p.	Rs. s. p.
200 0 0	200 0 0	200 0 0 50 0 0	200 () () 50 () ()	200 0 0 50 0 0	200 0 0 50 0 0	200 g (
10 0 0	10 0 0	10 0 0	10 0 0	10 0 0	10 0 0	10 o
22 0 0	22 0 0 0	22 0 0 22 0 0	22 0 0 22 0 0	22 0 0 22 0 0	22 0 0	22 U (22 Q (
100 0 0	100 0 0	100 0 0	100 0 0	100 0 (100 0 0	100 0
32 0 0 11 0 0	32 0 0 1 17 0 0	32 0 0 11 0 0	32 0 0 11 0 0	32 0 0 1 11 0 0	32 0 0 11 0 0	32 0 (11 0 (
7 0 0	7 0 0	7 0 0	700	7 0 0	7 0 0	7 0
7 0 0	7 0 0	7 0 0 12 0 0	7 0 0	7 0 0	7 0 0	7 0 12 0
12 0 0 10 0 0	10 0 0	10 0 0	10 0 0	10 0 0	10 0 0	10 0
120 0 0 0	120 0 0 875 0 0	120 0 0 375 0 0	120 0 0 375 0 0	120 0 0 375 0 0	190 0 0 875 0 0	120 0 375 0
375 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50 0 0	60 0 0	50 O O	50 0 0	60 0 0	50 O
30 O O	12 0 0	30 0 0 12 0 0	30 0 0 12 0 0	30 0 0	30 0 0 12 0 0	30 0 12 0
12 0 0	10 0 0	10 0 0	10 0 0	10 0 0	10 0 0	10 0
460 0 0	10 0 0	460 0 0 10 0 0	460 0 0 10 0 0	460 0 0 10 0 0	460 0 0 10 0 0	460 O
10 0 0	20 0 0	20 0 0	20 0 0	20 0 0	20 0 0	20 0
80 0 0	80 0 0 20 0 0	20 0 0	80 0 0 20 0 0	80 0 0 20 0 0	80 0 0 20 0 0	80 0 20 0
20 0 0	20 0 0 30 0 0	90 0 0	20 0 0 30 0 0	30 0 0	30 0 0	30 0
0 0 00	700 0 o	700 0 0	700 0 0	700 0 0	700 0 0	700 0 8 0
8 0 0	8 0 0	8 0 0	8 0 0 12 0 0	12 0 0	9 0 0) 12 0 0	19 0
6 0 0	6 0 0	600	6 0 0	6 0 0	6 0 0	8 0
14 0 0	14 0 0 80 0 0	14 0 0 80 0 0	14 0 0 80 0 0	80 0 0	14 0 0 80 0 0	14 0 80 0
50 0 0	60 0 U	5n 0 0	50 0 0	50 0 0	50 0 0	50 O
96 0	3 0 0	3 0 0	96 0 0 3 0 0	96 0 0	98 0 0	96 O 3 O
3 0 0 100 0 0	100 0 0	100 0 0	100 0 0	100 0 0	100 0 0	100 0
40 0 0	20 0 0	40 0 0 20 0 0	20 0 0	20 0 0	49 0 0 20 0 0	49 O 20 U
10 0	12 0 0	19 0 0	12 0 0	12 0 0	12 0 0	12 0
9 0	6 0 0	900	600	9 U O	6 0 0	9 0 6 0
80 0 0	30 0 0	30 0 0	30 0 0	30 0 0	80 U 0	30 0
40 0 0	49 0 0	40 0 0	40 0 0 180 0 0	10 0 0 1 150 U 0	130 0 0	40 0 130 0
20 0 0	130 0 0 0 20 0 0	130 0 0	130 0 0	20 0 0	20 0 0	20 0
10 0 0	10 0 0	10 0 0	10 0 0	10 0 0	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 o 5 o
5 0 0	5 0 0 4 0 0	5 0 0 4 0 0	5 0 0	5 0 0 4 0 0	4 0 0	4 0
140 0 0	140 0 o	147 0 0	140 0 0	140 0 0 0	140 0 0 35 0 0	140 0 35 0
35 0 0 120 0 0	25 0 0 120 0 0	35 0 0 120 0 0	35 0 0 120 0 0	35 0 0 120 0 0	120 0 0	120 0
40 0 0	40 0 0	40 0 0	40 0 0	49 0 0	40 0 0 0 300 0 0	40 n 300 o
300 0 0 0 1 45 0 0	300 0 0 0 1 45 0 0	300 0 0 45 0 0	300 0 0 45 0 0	300 0 0 45 0 0	45 0 0	45 0
50 0 0	50 0 0	50 0 0	50 0 0	50 0 0	50 0 0 35 0 0	50 o 35 o
200 0 0	35 0 0 0 200 0 0	35 0 0 200 0 0	35 0 0 200 0 0	35 0 0 200 0 0	210 0 0	500 0
150 0 0	150 0 0	150 O 0	150 0 0	150 0 0	150 0 0 60 0 0	150 O 60 O
60 0 0	60 0 0	60 0 0	60 0 0	60 0 0	100 0 0	100 0
100 0 0	100 0 0	100 0 0	100 0 0	100 0 0	i8 0 0	18 0
18 0 0	18 0 0 16 0 0	19 0 ⁽⁾	18 0 0 16 0 0	18 0 0 16 0 0	16 0 0	16 U
60 0 0	το ο ο	60 0 0	60 () O	60 0 O	60 0 0 3 0 0	60 0 3 0
3 0 0	8 0 0	8 0 0	300	8 0 0	800	8 0
320 0 9	320 0 0	320 0 0	320 0 U	320 0 0	320 0 0	320 0 72 0
72 0 0	72 0 0	72 0 0	72 0 0 12 0 0	72 0 0 12 0 0	72 0 0 12 0 0	12 0
12 0 0	12 0 0	0.0	36 0 0	36 0 0	3 6 0 0	36 0
36 0 0	36 0 0	36 0 ₀	40 0 0	40 0 0	40 0 0	40 0
12 0 0	40 0 0 12 0 0	12 0 0	12 0 0	12 0 0	12 0 0	12 0
8 0 0	8 0 0	8 0 0	8 0 0	800	8 0 0	8.0
		,	1	I		

APPEN
Statements showing the land revenue payable by each revenue-paying mahal and waste
1906—

Adhoiwala khas	Pargana.	Name of vi	llages.	1896-97.	1897-98.	1898-99,
Adhoiwala khas	1 2	3		15	16	17
64 Harchawala 8 0 0 8 0 0 8 0 0 6 6 6 6 6 6 6 6	1 2 1 2 3 3 4 4 5 5 6 6 7 7 8 9 9 10 1 12 12 13 14 15 5 6 6 7 18 19 9 10 1 12 12 13 14 15 16 17 18 19 9 20 21 22 23 34 4 5 5 6 6 7 8 29 30 36 40 41 42 43 44 45 46 47 48 49 50 51 2 5 5 6 6 6 7 5 6 8 5 9 6 6 1 1 5 5 6 6 6 6 1	Khalac Adhoiwala khas Akarwani Bhilaug Amwala Karanpur Amwala Karanpur Ditto Majhla Ditto Tarla Asthal Karanpur Bandawali Baota Dalla Ditto Khima Biliwala Birpur khurd Bhaniawala Bhogpur Bhuputwala kalan Ditto khurd Bhandariwala Bhauglana Bhatber Birma wala Bishaber Birma wala Bishaber Birma wala Bishaber Birma wala Bhatber Birma wala Bishangarh Bulandawala Hhattonwala Baksarwala Badripur Buderna kalan Ditto Murd Ditto Majla Bogdah Bajhet Baronwala Rampur Barasi Barkot Chak Chalaug Cironwali Chankisaron Ramdial Ditto Bhuppu Ditto Anupgir Dalanwala Chak Chalang Cironwali Chankisaron Ramdial Ditto Bhuppu Ditto Anupgir Dalanwala Chak Dando Dhoron Ditto Khudanewala Ditto Lakhound Dashwala Dharkot Ramdial Dharkot Ramdial Ditto Buddhi Dhoran Khas Dhundhola Dudhali Doiwala Dwala Fatebpur Tanda Ghisarpari Gumaniwal Gadúl Jamua Ditto Bannú Gujrara Mansinghwala Garhi ohak Gujurmi Dhorau Haldawari Hansawala		15 Rs. a. p. 200 0 0 0 0 50 0 0 0 10 0 0 0 20 0 0 11 0 0 0 0 20 0 0 12 0 0 0 0	16 Rs. n. p. 200 0 0 0 0 60 0 0 0 10 0 0 0 0 0 0 0 0 0	17 Rs. s. p 290 0 0 50 0 0 10 0 0 22 0 0 10 0 0 32 0 0 11 0 0 0 12 0 0 12 0 0 10 0 0 12 0 0 10 0 0 12 0 0 10 0 0 12 0 0 10 0 0 12 0 0 10 0
. 72 Jiwanwala 800 800 800	64 65 66 67 68 69 70	Harchawala Harrawala Haripur kalan Ditto khurd Ditto Nawada Ramsarar Ditto Hariram Indarpur Jakatkhana		8 0 0 320 0 4 72 0 0 12 0 0 36 0 0 12 0 0	8 0 0 320 0 6 72 0 0 12 0 0 36 0 0 40 0 0	8 0 0 520 0 0 78 0 0 12 0 0 56 0 0 40 0 0 12 0 0

DIX C. land grant year by year for the term of the Settlement from 1st July, 1886 to 30th June, (continued).

1899-1900.	1900-1901.	1901-1902.	1902-1903.	1903-1904.	1904-1905,	1905-1906.
18	19	20	21	22	23	24
Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p
200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	201 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

APPEN
Statement showing the land revenue payable by each revenue-paying mahal and waste
1906—

Brought forward					<u> </u>	1		1906—
Brought forward Br. a. p. Rs. a. p.	Pargan	No.	Name of villages.		former		1887-88.	1888-89.
Brought forward	1	2	3		4	5	6	7
	EASTERN DUN- (continued).	74 75 76 77 78 81 82 83 84 86 87 88 89 90 100 101 102 103 104 105 107 108 109 111 112 113 114 115 117 118 118 118 118 118 118 118 118 118	Brought forward Jakar Jogiwala Chak Kalagaon Kalimati Kalrigadh Kaluwala with Chak Kanharwala Gangaram Kanharwala Gangaram Kathorawa Katkor kalan Katkor kalan with Chak Ditto Man Singh Kairwan Karanpur Ditto Malkot Kirsali Man Singh Kishanpur Koti Purwa with Chak Kotla Kuawala Kuawala Kulhan Karanpur Ditto Man Singh Kandhonli Ladpur Bahadur Singh Ditto Mrs. Dick Ditto Jai Singh Ladwakot Lachhiwala Mohamadpur Mianwala Jodha Singh Ditto Bakthawar Marotha Misarwala kallan Ditto khurd Mouhkampur kalan Ditto khurd Mouhkampur kalan Ditto khurd Mojra Mangluwala Nahin kalan Ditto khurd Nagal Hutala with Chak Ditto Jawalapur B. wanand. Ditto Devidatt Nall kalan Ditto khurd Nagal Hutala with Chak Ditto Devidatt Nall kalan Ditto khurd Nagal Hutala with Chak Ditto Devidatt Nall kalan Ditto khurd Nagal Hutala with Chak Ditto Dovidatt Nall kalan Ditto bovidatt Nall kalan Ditto bovidatt Nall kalan Ditto Dhum Singh Narionwala Nawada Nakhanpur Nathuawala Pali Phagsi Ramdial Ditto Isri Phando Phalsus Phurti Pushtari	**** **** *** *** *** *** *** *** ***	R3. a. p. 2 0 0 81 0 0 24 0 0 28 0 0 18 0 0 34 0 0 45 10 0 30 0 0 45 10 0 30 0 0 40 0 0 50 0 0 60 0	R8. a. p. 4 0 0 81 0 0 0 80 0 0 0 0 0 0 0 0 0 0 0 0	Rs. a. p. 4 0 0 81 0 0 90 0 0 40 0 0 90 0 0 45 0 0 24 0 0 0 85 0 0 0 86 0 0 0 90 0 0 90 0 0 90 0 0 90 0 0 90 0 0 90 0 0 90 0 0 90 0 0 90 0 0 91 0 0 0 91 0 0 0	Rs. a. p. 4 0 0 81 0 0 30 0 0 40 0 0 20 0 0 40 0 0 20 0 0 45 0 0 24 0 0 50 0 0 60 0 0

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DIX C. land grant year by year for the term of the Settlement from 1sl July, 1866 to 30th June, (continued).

188 9-90.	1890-91.	1891-92.	1892-93.	1893-94.	1894-95.	1895-9 6.
8	9	10	11	12	18	14
Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs p.	Rs. a. p
4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 0 0 81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 0 81 0 0 40 0 0 40 0 0 40 0 0 40 0 0 45 0 0 8 0 0 8 0 0 8 0 0 8 0 0 60 0 0 60 0 0 60 0 0 7 0 0 60 0 0 20 0 0 32 0 0 60 0 0 25 0 0 60 0 0 60 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 12 0 0 0 12 0 0 0 13 0 0 0 14 0 0 0 15 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0	4 0 0 81 0 0 81 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 0 0 81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 0 81 0 0 80 0 0 40 0 0 40 0 0 40 0 0 40 0 0 45 0 0 8 0 0 8 0 0 8 0 0 8 0 0 60 0 0 7 0 0 60 0 0 7 0 0 60 0 0 20 0 0 32 0 0 40 0 0 25 0 0 25 0 0 26 0 0 25 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0	4 0 0 81 0 0 20 0 0 45 0 0 8 0 0 60 0 0 60 0 0 20 0 0 25 0 0 60 0 0 11 0 0 15 0 0 0 120 0 0 170 0 0 120 0 0 170 0 0 120 0 0 100 0 10
50 0 0 0 130 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50 0 0 0 130 0 0 0 3 0 0 0 0 0 0 0 0 0 0	50 0 0 0 130 0 0 0 130 0 0 0 0 0 0 0 0 0	50 0 0 130 0 0 3 0 0 70 0 0 60 0 0 60 0 0 55 0 0 30 0 0 520 0 0 15 0 0 15 0 0 15 0 0 280 0 0 15 0 0 25 0 0 11 0 0 8 0 0 20 0 0 420 0 0 420 0 0 190 0 0 125 0 0	50 0 0 0 130 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50 0 0 0 130 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50 0 130 0 3 0 70 0 60 0 60 0 35 0 520 0 280 0 15 0 20 0 21 0 22 0 42 0 42 0 42 0 190 0 190 0 195 0

APPEN
Statement showing the land revenue payable by each revenue-paying mahál and waste
1906—

Pargana,	Name of villag	ges.	1896-97.	1897-98.	1898-99.
1 2	3		15	16	17
73 744 775 76 777 788 799 80 81 82 83 84 85 86 87 88 89 90 91 100 101 102 103 104 115 116 116 117 118 119 120 121 122 123 124 125 126 127 128 129 129 129 129 129 129 129 129 129 129	Brought for Jokar Jogiwala Chak Kalagaon Kalimati Kalrigadh Kaluwala with Chak Kunharwala Gangaram Kanharwala Gangaram Kathor kalan Kathor kalan Kathor khurd Khairi kalan with Chak Ditto Man Singh Kishanpur Kudhal Kotla Kuawala Kaknawa Kuhao Karanpur Ditto Man Singh Kishanpur Kudhal Kashuawa Kuhao Karanpur Ditto Man Singh Ditto Man Singh Mandhouli Ladpur Bahadur Singh Ditto Mupmardau Singh Ditto Mrs. Dick Ditto Jai Singh Ladwakot Lachhiwala Mohamadpur Miacwala Jodha Singh Ditto Bakhtawar Marotha Ditto Bakhtawar Marotha Mohkampur kalan Ditto khurd Mohkampur kalan Ditto khurd Mohkampur kalan Ditto khurd Mohkampur kalan Ditto khurd Majra Mingluwala Nahin kalan Ditto khurd Nagal Hutnala with Chak Ditto Jawalapur Baswar Ditto Devidatt Nalapani Nawada Nahin kalan Ditto khurd Nalapani Nawada Nahin kalan Ditto khurd Nalapani Nawada Nahin kalan Ditto bevidatt Nalapani Nawada Nahin kalan Ditto khurd Nalapani Nawada Nahin kalan Ditto khurd Nalapani Nawada Nahin kalan Ditto khurd Nalapani Nawada Nahin kalan Ditto bevidatt Nali kalan Ditto bevidatt Nali kalan Ditto hum Singh Norionwala Nanur Khora Nakrounda-Daly Abito Dhum Singh Norionwala Nanur Khora Nathanpur Nathangur Nathanpur Nathanpur Nathanpur Nathanpur Nathanpur Nath		Rs. a. p. 4 0 0 81 0 0 30 0 0 40 0 0 20 0 0 40 0 0 20 0 0 40 0 0 24 0 0 15 0 0 8 0 0 7 0 0 60 0 0 20 0 0 20 0 0 20 0 0 21 0 0 25 0 0 60 0 0 25 0 0 26 0 0 27 0 0 28 0 0 28 0 0 29 0 0 20 0 0 20 0 0 21 0 0 2	Rs. a. p. 4 0 0 81 0 0 90 0 0 40 0 0 20 0 0 40 0 0 40 0 0 20 0 0 40 0 0 20 0 0 40 0 0 21 0 0 8 0 0 8 0 0 8 0 0 8 0 0 8 0 0 8 0 0 8 0 0 90 9 0 7 0 0 0 40 0 0 21 0 0 25 0 0 95 0 0 11 0	Rs. a. p. 4 0 0 0 81 0 0 0 40 0 0 0 40 0 0 0 40 0 0 0 40 0 0 0 24 0 0 0 25 0 0 0 40 0 0 0 40 0 0 0 40 0 0 0 40 0 0 0 40 0 0 0 50 0 0 0 50 0 0 0 11 0 0 0 50 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 12 0 0 0 12 0 0 0 13 0 0 0 14 0 0 0 15 0 0 0 10 0 0 0 10 0 0 0 50 0 0

DIX C. land grant year by year for the term of the Settlenent from 1st July, 1886 to 30th June, (continued).

1899-1900.	1900-1901.	1901-1902.	1902-1903.	1903-1904.	1904-1905.	1905~1906.
18	19	20	21	22	23 .	24
Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a, a, p.
4 0 0 0 81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 0 81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 0 0 81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 0 81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 0 81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 0 81 0 0 0 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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APPEN
Statement showing the land revenue payable by each revenue-paying mahal and waste
1906—

Pargana.	No.	Name of villages.	Last year of former Settle- ment.	1886-87,	18\$7-88.	1888 89.
1	5	3	4	5	6	7
	144 145 146 147	Brought forward Ramnaghar Buddhi Ranipokhri Sibba Ditto Lachmanpuri Raliowa a	15 0 0 50 0 0 150 0 0 1	Rs. a. p. 25 0 0 70 0 0 220 0 0 15 0 0	Rs. a. p. 25 0 0 0 70 0 0 220 0 0 15 0 0	Rs. a. p. 25 0 0 70 0 0 210 0 0
Battern Dun-(concluded).	148 149 150 151 153 154 155 156 157 159 160 161 162 163 164 165 167 168 169 170 172	Sarkhi Sahihnagar with Chak Sanihnagar with Chak Sangtlawala kallan Ditto khurd Sarandharwala Sationwala with Chak Sationwala with Chak Shahnagar Ghan Lul Ditto Gumani Ditto Gumani Phitto Gumani Shampur Sandhwal Saundhouwall Dhoran Ditto Mansingh Saura Saroli Sundarwala Sundarwala Sundarwala Talai Thano Ilutnala Thawa Tinli Mansingh	10 0 0 3 0 0 12 0 0 0 15 0 0 0 18 0 0 0 18 0 0 0 15 0 0 0 0	5 0 0 15 0 0 105 0 0 70 0 0 0 140 0 0 0 120 0 0 15 0 0 0 0	5 0 0 15 0 0 105 0 0 70 0 0 70 0 0 30 0 0 81 0 0 12 0 0 14 0 0 8 0 0 120 0 0 15 0 0 80 0 0 15 0 0 25 0 0 25 0 0 27 0 0 4 0 0 80 0 0 15 0 0	15 0 0 5 0 0 15 0 0 195 0 0 6 0 0 70 0 0 20 0 0 81 0 0 12 0 0 14 0 0 80 0 0 14 0 0 87 0 0 80 0 0 15 0 0 25 0 0 25 0 0 15 0 0 15 0 0 15 0 0 15 0 0 15 0 0 15 0 0 15 0 0 15 0 0
EAST	173 174	Tangoliyarh Tarla Nagai Total, Rezenue-paying Estates,	7,080 t 5	8 0 0 70 0 0	8 0 0 70 0 0	8 0 0 70 0 0
	1 2 3 4 5	Rassadi Grants. Chaktunwala Joli Markham Lister Company's Majri Grant, Ranipokhri Futeh Singh Ditto Lachhmanpuri	341 0 0 309 0 0 2,205 0 0 152 13 6 284 2 6	341 0 0 365 0 0 2,205 0 0 163 0 0 284 0 0	341 0 0 424 0 0 2,205 0 0 113 0 0 284 0 0	341 0 0 482 0 0 2,205 0 0 153 0 0 284 0 0
U		Total, Waste land grant	3,291 0 0	3,349 0 0	3,407 0 0	3,465 0 0
1		GRAND TOTAL, EASTERN DÚN,	10,371 1 5	14,823 0 0	14,881 0 0	14,939 0 0

DIX C. land grant year by year for the term of the Settlement from 1st July, 1886 to 30th June, (continued).

1889-	90.		1890	-91	•	1891	-92	•	1892	-93	•	1893	-94	•	1894	-95		1895-	96.
8						10	10		11	11			19			13			
Rs.	a. ;	р.	Rs	. в.	p.	Rs	8	р.	Rs.	a.	p.	Rs.	8,	p.	Rs.	a,	р.	Rs. a	. p.
25 70 20 15 5 10 10 6 70 70 80 14 80 14 80 15 80 15 80 15 80 15 80 15 80 15 80 15 80 80 80 80 80 80 80 80 80 80 80 80 80			25 70 220 15 5 16 105 70 30 81 12 140 80 14 8 8 120 37 8 15 80 50 25 15 27 4			25 70 220 15 5 105 6 70 70 30 81 140 80 14 8 8 120 37 8 15 80 15 80 14 80 14 80 15 80 16 80 17 80 80 80 80 80 80 80 80 80 80 80 80 80			25 70 220 15 5 16 105 6 70 70 80 81 12 140 80 14 8 15 80 25 16 27 4 50 27	0	000000000000000000000000000000000000000	25 70 220 15 5 15 105 6 70 70 80 81 12 140 80 14 80 15 80 15 80 15 80 15 80 15 80 15 80 81 80 81 80 80 81 80 80 80 80 80 80 80 80 80 80 80 80 80	300000000000000000000000000000000000000		25 70 290 15 5 105 6 70 70 30 81 140 80 14 80 15 80 50 50 50 25 15 80 50 50 50 50 50 50 50 50 50 50 50 50 50			70 220 16 5 16 108 6 70 70 80 81 12 140 80 14 8 8 15 80 50 27 4 50 15 80	
11,474	0	0	11,474	0	0	11,474	0	.0	11,474			11,474	0	0	11,474	0	0	11,474	0 0
341 539 3,205 153 284	0		341 597 2,205 153 284			550 655 2, 20 5 604 153 284			550 712 2,205 604 153 284	0	0 0 0	550 770 9,202 604 153 234	0	0	550 828 2,305 604 153 384	0	0	550 885 2,205 504 175 500	0 0 0 0 0 0
3,522	0	0	3,580	0	0	4,451	0	0	4,508	0	0	4,566	0	0	4,624	0	0	4,919	0 0
14,996	0	0	15,054	0	o	15,925	0	0	15,982	0	0	16,040	0	0	16,098	0	0	16,393	0.0

APPEN
Statement showing the land revenue payable by each revenue-paying mahal and waste
1906—

Pargana.	No.	Name of v	illagea.		1896	-97.		1897	-98	•	1898	.99	٠.
1	2	3			15	;		10	- -	_	17	7	
		Broug	ht forward	t.s	Rs.	a.	p.	Rs.	a,	p.	Rs.	a.	p.
ſ	144	Ramnagar Buddhi	•••	***	25	0	0	25	0	0	25	0	0
1	145	Ranipokhri Sibba	***	***	70	0	0	70	0	0	70	Û	0
- 1	146	Pitto Lachmanpuri Rainiwala	***	•••	220	0	0	220	0	0	220	0	0
- 1	147	11 41	•••	•••	15	0	0	15	0	6 0	15	0	0
- 1	149	Sarkhi	•••	***	15	ō	0	5 15	0	0	5 15	0	0
- 1	150	Sahibnagar with chak	***	•••	105	ō	0	105	ŏ	ŏ	105	o	Ö
}	151	Samiandh	•••	***	6	0	0	6	ō	0	6	ō	ŭ
. !	152	Sangtiawala kalan	***	•••	70	0	0	70	0	0	70	0	0
i	153	Ditto khurd Saraudharwala	• • •	***	70	0	0	70	0	0	70	0	0
- 1	155	Sationwala with chak	***	•••	80 81	0	0	30	0	0	30	0	0
1	156	Sarkhet	5.0		12	0	ŏ	81 12	0	0	81 12	0	0
- 1	157	Shabnagar Ghan Lal		Print,	. 140	0	0	340	0	0	140	0	0
1	158	Ditto Gumani	4.33		80	ō	o [80	Õ	ŏ	8.0	o	ő
i	159	Ditto chak Ghan L	al (in the last	111	年9 14	Ü	0	14	0	0	14	ō	ō
1	160	Ditto Gumani			8	0	0	8	U	0	8	0	0
الخا	761 762	Shampur Sandhwal		•••	130	0	0	120	0	0	1 20	0	0
3	163	Saundhonwali Dhoran	••	***	37	0 0	0	37	0	0	87	0	0
Eastarn Dux-(concluded).	164	Ditto Mansingh			15	ŏ	0	8 16	0	0	8 15	0	0
- 3 <u>4</u>	165	Saura Saroli		121	80	o	ö	80	0	ő	80	Ü	ō
<u> હૈ </u>	166	Sundarwala		1 11	50	0	0	50	Ü	0	60	ŏ	ŏ
14	167	Sungaon	37.1	1 200	25	0	0	25	0	0	25	0	0
₽ j	168	Setali Gairwal	***	100	15	0	0	15	0	O	15	Ü	0
	169 170	Talai Thano Hutnala			27	0	0	27	0	0	27	Ü	0
2	321	(T) is a second	for 1995	- 0814	10	0	0	4	0	0	4	0	0
	172	Midwell M. Combrack	• • • • • • • • • • • • • • • • • • • •	144	55	0	ö	50	0	0	50	0	0
7	173	Tangoligarh	(43) U	-11	8	ö	0	15 8	0	U	15 8	0	0
M	174	Taria Nagal	***	***	70	ŏ	ŏ	70	0	e	70	Ü	Ü
i			•••				_					_	_
		Total, Revenue-pay	ing estates	***	11,474	0	0	11,474	0	o	11,474	0	0
}	1	Raesadt G	rants.	***	550	0	0	550	0	 o	550	0	0
I				444		-	-	000	U	U	000	J	v
1	2	Joli	•••	***	943	0	0	1,000	0	n	1,044	0	0
Ì	3	Markham	***	***	2,205	0	0	2,205	0	0	2,205	Û	0
1	4	Lister Company's Majri		***	604	0	0	604	0	0	604	0	0
1	5	Ranipokhri Fatch Singh		•••	175	O	0	175			175		0
	6	Ditto Lachbmanpu	ıri	•••	500	U	0	500		U	500	0	O
į		Total, Waste	land grant	**	4,977	0	0	5,034	0	0	5,078	0	0
		GRAND TOTAL, EA	stern Dún	•••	16,451	0	0	16,508	0	0	16,552	0	0

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DIX C. and grant year by year for the term of the Settlement from 1st July, 1836 to 30th June, concluded).

1899-	190	0.	1900-	190	i.	190]-	190	2.	1902-	190	3.	1903-1	904	١.	1904-1	90	5 .	1905-1	9 06.
18	ь — -		15	 -		20	,		2)			22			25	3		24	
Rs.	a.	р.	Rs.	8.	p.	Rs.	۹.	p.	Rs.	a.	p.	Rs.	a.	p.	Rs.	a.	p.	Re. a	. p.
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ORDERS OF GOVERNMENT.

No. $\frac{1429}{1-60}$ of 1888.

RESOLUTION.

REVENUE DEPARTMENT.

Dated Naini Tal, the 6th October, 1888.

READ-

A letter from the Board of Revenue, No. $\frac{79}{1-51}$, dated 9th February, 1888, submitting the final report of the settlement of the Dehra Dún district, and correspondence therewith connected.

Observations.—The settlement of Dehra Dun, which was effected by Mr. Cairnes Daniell, now the Scnior Member of the Board of Revenue, in 1860-66, expired in 1886, and in pursuance with the general instructions of the Government of India, conveyed in their Resolution (Revenue and Agriculture) of October 4th, 1881, carly inquiries were instituted with the view of ascertaining whether it was expedient either on financial or administrative grounds to undertake a revision of the settlement, and on what principles the revision, if determined on, could be most advantageously conducted. The information placed before Government showed that the rental had increased since the last settlement to an extent which would justify a very large enhancement of the land-revenue, while the village maps and records were usually either obsolete or so inaccurate as to be of no practical value, and a revision was therefore, for administrative as well as for fiscal reasons, urgently required. It was decided, in concurrence with the Government of India, that the district should be placed in the third of the classes enumerated in paragraph 20 of their letter No. 525R. of May 9th, 1883, and that a re-survey should be undertaken as a preliminary measure to the preparation of a correct record of cultivating rights. Mr. H. G. Ross, whose long and intimate acquaintance with the district as its Superintendent gave him special qualifications, was appointed Settlement Officer, and commenced operations in November, 1883. He had completed the assessments before he was moved to the Commissionership of Kumaun in April, 1885, and they have been realized since July, 1886, the date when the previous settlement expired. On his departure Mr. F. Baker, the Superintendent, was invested with the powers of a Settlement Officer, completed the preparation of the records, and wrote the final report which forms the subject of this The whole cost of the proceedings was Rs. 1,39,711, or Rs. 352 to the square mile of the area to which they applied. includes the cost of the cadastral survey, which it was at first estimated would amount to Rs. 25,000 only, but which, owing to unforeseen difficulties, eventually reached the sum of Rs. 70,001. Every village was furnished with a complete and accurate record, consisting of a map, a rent-roll, a field-book, a list of proprictary shares, and a memorandum of the village customs. The whole cost of revision in 1865 had been Rs. 45,083.

2. In issuing instructions regarding the method on which the assessment was to be effected, the most important consideration was the

comparatively small area for which cash rents were paid. Much of the land was cultivated by the proprietors themselves, and the rents recorded on this account afforded no safe index of what would have been paid by tenant cultivators, while the greater part of the assets from tenant cultivation was derived from the value at the current market rates of the proprietor's share of the crops on produce-paying It was therefore more necessary than in districts where rents are ordinarily paid in each to subject the recorded rent-rolls to various checks and tests in order to determine as nearly as possible the actual assets; and the method eventually adopted was the following. Settlement Officer first made a careful collation of the recorded rentals for the past 10 years, striking the annual average for the whole period. He then corrected the rent-rolls for sir and rent-free lands by applying to them the average rate of rent paid by the general body of cultivators, and the results thus obtained were tested in each village by calculations of what the assets would be from the application of (1) soil, and (2) crop rates, which were determined by the Settlement Officer after inquiries from the most trustworthy sources and authorities, and were supported by his own personal observations extending over a long series of years spent in the Dún, and by a general agreement with the full known rental value of several estates. Mr. Ross was instructed to provide against any hardship which might arise from the application of full cash rent-rates to land in the cultivation of proprietors, by allowing in that case the same rateable deduction as had been authorized in Gorakhpur and Basti; and as the enhancement of revenue in a large number of villages was likely to be severe, he was enjoined not only to be generally moderate in his assessment, but also to arrange, in cases where the just claims of the State required a very considerable enhancement in the revenue, for progressive increments rising by gradual steps to the full demand. In exceptional cases the period over which the enhancement was to be distributed might be as much as five years. The question of the allowance to be made for capital sunk in improvements by landholders and tenants was of less than usual consequence, as in the Dún investments of that kind had not been common. The ordinary rule that so much of the expenditure should be allowed for as had not already been recovered from the profits of the work, was adopted. There was no reason why the State should forego its share of the profits accruing from forest land in the occupation of private owners, and such land was classified for the purposes of assessment according to the quality and value of the forest upon it, as evidenced by the soil, the density of the growth, its locality. and other circumstances. The points wherein Mr. Ross found it necessary to deviate from this general scheme will be noticed hereafter.

3. The settlement now reported was the eighth that has been effected since the acquisition of the district by the British Government in 1815. In the meantime the steady advance of the people in numbers and wealth has been reflected in a continually increasing land-revenue, which, while it has brought at each revision a larger contribution to the State treasury, has at the same time left an increased share of

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the agricultural profits to the proprietors. When our rule was introduced the population did not exceed 17,000 souls, and the first settlement with the village head-men, who at that time were known as lessees, brought in a total revenue of Rs. 11,244. After a series of intermediate settlements for five years each, the first regular settlement was effected by Major Young in 1830. For some years before this it had been under consideration to accord a formal recognition of the proprietary rights in their respective villages of the several head-men through whom the revenue had been realized; but this view of their position was not accepted by Major Young, who made a ryotwiri settlement with the cultivators at a general rate of nearly fifteen annas on the aere of cultivation. The village head-men were still to realize the revenue, and receive 10 per cent. on the collections as a remuneration for their services. This attempt to introduce an unfamiliar system into these Provinces did not meet with success; the principal defect being that the cultivating proprietors, instead of spreading over the abundant area of waste land, preferred a minute sub-division of their holdings among the members of their increasing families. In 1845 a new settlement was effected with the village head-men, whose proprietary title was formally allowed. special measures being at the same time taken for the protection of the cultivating rights of their tenants. Of the whole body of tenants who had been dealt with as proprietors at the previous settlement, only six accepted the offer to be recorded as subordinate proprietors. cluding grants and revenue-free estates, the total cultivated area at this time was 29,884 acres, and the assessed rental amounted to Rs. 25,631, from which one-fifth was to be deducted as the share allowed to the proprietors, leaving Rs. 20,770 as the Government revenue. At the settlement made in 1865 the share left to the proprietors was increased from one-fifth to one-half. The cultivated area had risen to 37,181 acres, the assumed rental, including sayer, was Rs. 63,274, and the Government The population had increased from less than revenue Rs. 31,637. 17,000 in 1815 to 66,299, the incidence of the Government revenue having in the same interval fallen from nearly 11 to about 7½ annas per head.

4. Before proceeding to the consideration of the proposals now before Government, it is necessary to give some general account of the facts to which they apply. The whole area of the Dún is 715 square miles, of which 277 are occupied by Government forests, and 37 are either included in the large towns of Mussoorie and Landaur, or unappropriated waste, leaving 254,143 acres as the area which came under settlement. This area is distributed between—

	Number.	Area in acres.
Ordinary estates liable to revenue	 378	177,670
Grants on clearing leases	 32	30,129
Grants in fee-simple	 16	25,237
Revenue-free estates	 26	21,107

The total cultivated area on all classes of property is 71,176 acres, and the total population by the census of 1881 was 98,953, giving a mean

density of 895½ souls to the square mile of cultivation. In 1865 the average density was 899. Of this area 14,763 acres are cultivated by proprietors, giving, in their case, an average of 10.82 acres to each farm. It is not equally easy to say what the exact average area of each tenant farm is, as the same farmer will very frequently cultivate land in two or more different villages, and in the returns now before Government each one of these fractions of a holding is reckoned as a separate farm. If, however, the number of resident cultivators only be taken—and it seems safe to disregard the non-resident cultivators, as the number of them who have not already been reckoned as residents in some other village must be extremely small—the total tenant cultivation is 56,413 acres, divided into 12,404 farms, with an area of about 4½ acres to Notwithstanding, therefore, the abundant reserve of culturable waste which could be reclaimed without difficulty, the area of each cultivator's holding is less than in even the most denselypopulated Divisions of the Province: the nearest approach being 4.9 acres in the Benarcs Division, and 4.88 acres in Oudh. The facility which new land can be obtained protects the tenants from extortion or oppression, and their prosperity is attested not only by the direct evidence of the Settlement Officer, but by the rapid growth of occupancy rights since the last settlement; the area to which those rights apply having riscn within the interval of 20 years from 14,552 to 18.167 acres. Neither famine nor even serious scarcity have been known in the district at any time since its acquisition.

Of the whole area cultivated by tenants of all classes, 30,191 acres are under grain rents, while 25,862 acres pay cash. The process of conversion from the former to the latter since the last settlement, when there were 9,930 cash, to 25,509 grain-paying acres, has been, as might have been expected, considerably more rapid in the case of occupancy tenants than it has been in the case of tenants-at-will. land held in occupancy right 14,812 acres, or 82 per cent., pays cash; while of the land held by tenants-at-will, the proportion is only 29 per cent., or 10,914 acres out of 37,660. Of the whole cultivated area. including sir, this is little more than one-seventh, and as it consists of all the best land, the rent paid for it affords no safe indication of the revenue-paying capacities of the remaining cultivation. The effect of the inclusion of inferior lands in reducing the average cash-rent rate may be gathered from a comparison of the average cash-rent paid by tenants-at-will (Rs. 4-6-2) with the rate (Rs. 2-4-10) paid by occupancy tenants. This difference is explained by the fact that the area on which the latter rate is paid is nearly three times as great, in proportion to the total of that class of cultivation, as the former, and contains therefore a far larger proportion of inferior cultivation. The average cash rent-rate for tenants-at-will has risen since the last settlement from Rs. 3-3-4 to Rs. 4-6-2, or by rather more than 36 per cent. average recorded value of the landford's share of the crops on grainpaying land for every class of cultivator is returned at Rs. 2-5-10. The statistics of the last settlement afford no data for a comparison with this figure, and for many reasons it has to be accepted with much caution as the basis of assessment.

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- 6. There are 378 revenue-paying estates which are held on the same tenures as those of other parts of the Provinces by numerous village communities. The average area in the possession of each separately-recorded proprietor is 107 acres, of which not quite 28 are under cultivation, and the average revenue paid by each is Rs. 30. The largest proprietor in the whole district is Chaudhri Shib Ram, with an assessed rental of Rs. 2,340 per annum.
- 7. The table given at page 74 of the report does not countenance the belief that there has been any considerable rise in the prices of agricultural produce since 1865, when the last settlement was completed.
- 8. The great depth from the surface of the subsoil water forbids the construction of wells for irrigation purposes; but there are 67 miles of canals and their distributaries, irrigating 17,648 acres, while 8,518 acres are watered from streams and ponds; the whole area thus protected being 36.9 per cent. of the total cultivation. The irrigated area at the last settlement was 15,641 acres, or 32.6 per cent. of the area then under the plough.
- The general facts that have been disclosed by this survey are the The whole district is divided into a large number of very minute properties and minute farming tenures. Though the circumstances of a light assessment and unbroken agricultural prosperity have been most favourable, the people have shown no tendency to take advantage of the large areas of culturable waste lying at their doors hy increasing the size of their holdings, and the extension of cultivation has only kept pace with the increase in the number of cultivators, the average density of population to the cultivated square mile having remained virtually unaltered. The proportion of the cultivated area for which irrigation is available has only very slightly increased. The main conditions being therefore the same, it might have been expected that, in the absence of any ascertained rise in the value of produce. the rent-roll would only have increased in the same proportion with the increase of area under the plough. The recorded rent-rolls show a considerable increase in the rate of eash-rents paid by tenants-atwill. But these rents only apply to a comparatively small area of the finest lands. One-fifth of the cultivation is held by proprietors who pay no real rent; while 55 per cent. is under grain-rents, the value of which must be always eonjectural, and is subject to fluctuations from year to year which are unknown in the case of cash-rents. lands, moreover, for the rental of which no definite information could, from the nature of the ease, be procured, are the least valuable, and no safe conclusions could be drawn in regard to their rent-paying capacities from the facts relating to the higher classes of cultivation. The acknowledged prosperity of the tenants, and the growth of occupancy rights, make it unlikely that the landlords could have raised their rental assets to any material extent by encroachments on the share of the crop left to the cultivator, and the demand for tenants to break up the large areas of culturable waste would have prevented the success of any attempt in this direction even if it had been made.

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general view of the facts, therefore, it might have been expected that the rise in the revenue would not have been substantially greater than the ascertained rise in the area under cultivation.

10. In considering the specific proposals submitted by the Board, it will be convenient to observe the distinction between the various classes of tenure from Government on which the estates in the Dún are held. The first of these, that is, estates paying land-revenue on the ordinary terms, has a total area of 177,670 acres. For the purposes of assessment Mr. Ross divided the district into five circles, and the following table compares the present areas of cultivation and recorded rents for the revenue-paying villages in each with those of the previous settlement. It should be explained, as this point was overlooked in the report, that in the areas quoted for the preceding settlement fallow had been deducted. It is necessary, therefore, to omit fallow in comparing the areas of the present settlement:—

		Cultiva	tod area.	Recordes	l rental.	Percentage of increase.		
	-	1865.	1885.	1865.	1885.	Cultivated area.	Rental.	
	1	Acres.	Acres.	Rs.	Rs.			
Dehra plateau River traet Submontane Hill traet Eastern Dün	•••	8,226 6,081 10,971 1,292 10,268	8,871 8,225 15,892 2,361 14,080	16,409 9,222 11,673 830 11,176	35,440 21,744 20,932 2,606 22,690	8 35 45 83 37	116 136 79 214 103	
Total		36,838	49,379	49,310	1,03,412	34	109	

11. The assumed rentals deduced from erop rates, those deduced from soil rates, the revenue demand at last settlement, and the demand now proposed, are exhibited in the following table:—

		Assumed rentals.		Proposed demand, 1885.			Demand,	Percent-	Revenue rates per cultivated acre.			
	ļ	Crop rates.	Soil rates.	On rent.	On siwái,	Total.	1885	age of increase.	1865.		1885.	
		Rs.	Rs.	Rs.	Rs.	Rs.	Ra.	Rs.	Rs. a.	p.	Rs. a.	p,
Dehra plateau River traet Submontane Hill traet		41,317 28,947 20,048 2,418	35,440 22,181 27,832 4,799	16,783 9,953 8,362 1,109	50 236 2,564 957	16,833 10,189 10,926 2,066	5,623	81 56	1 4 0 14 0 10 1 4	1 9 3		9000
Kastern Dún		22,345		9,845	1,629	11,474			0 11	ο 		
Total		1,15,075	90,572*	46,052	5,436	51,488	31,693	63	0 13	9	1 0	8

* For first four circles only.

Of the sum now assessed on sayer, nearly the whole is derived from forest lands, a subject which will be noticed further on. At the previous settlement no very clear distinction was drawn; but it appears that of a total demand of Rs. 31,637 (the discrepancy with the sum quoted in the above table is immaterial), Rs. 26,971 was assessed on cultivated land, and Rs. 4,666 on waste land, forests, and sayer assets. Taking the figures for the cultivated land only we find that the rise has been from Rs. 26,971 to Rs. 46,052, or 71 per cent.; while the rise in the revenue rate on cultivation has been from

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cleven annas nine pies to fourteen annas eleven pies. Of the total increase 33 per cent. on the old demand, or about Rs. 9,000, is attributable to extension of cultivation, and the remaining 38 per cent. to a rise in the rent-rates; the rise on this account, which corresponds very closely with the admitted rise in the rate of cash-rent paid by tenants-at-will, may be accounted for partly by a slight increase in the proportion of irrigated area, partly by the more general cultivation of the better classes of crop, and partly, it may be conjectured, by a rise in prices which escaped the investigations of the writer of the report.

- The sum thus assessed amounts to 45 per cent. on the recorded 12. But in this connexion it should be noted that Mr. Ross, rentals. instead of giving effect to the orders of Government, which allowed a deduction of 25 per cent. on the revenue assessed on lands in the cultivation of proprietors, found it more convenient to assess a revenue below the full 50 per cent. of the assets on villages where the excessive rate of the enhancement, or the condition of the proprietors, or any other special cause, gave a claim for indulgence. The area held by proprietors is about one-fifth of the total cultivation, and a reduction of one-fourth in the land-revenue assessed on it would amount to a reduction of about one-fifth on the total Mr. Ross's action produced, therefore, much the same result on the total revenue payable to the State as if the full demand of 50 per cent. had been assessed everywhere, and the fixed deduction prescribed by Government been made in the case of proprietor's sir. When the hypothetical character of a large proportion of the recorded assets is taken into consideration, and allowance is made for their special liability to fluctuate from year to year, it does not appear probable that it would have been safe to demand a higher revenue, even if the severity of the enhancement did not furnish another sufficient reason for moderation. The offer of progressive assessments distributing the rise in the demand over a number of years was made by Mr. Ross, but rejected by the proprietors, who found it more convenient, in regard to their relations with their tenantry, to have the full demand put into force at once. A further objection appears to have been the dread of having the finality of the demand which was about to be declared in any way disturbed during the term of its currency.
- 13. A short notice of the proposals for each circle separately will conclude this review of the operations as far as they affect the villages paying revenue on the ordinary terms:—

Dehra plateau.—The sum assessed (Rs. 16,833) is $47\frac{1}{2}$ per cent. on the corrected rental, $47\frac{1}{2}$ per cent. on the rental deduced from soil rates, and a little more than 40 per cent. on the rental deduced from crop rates. The increase of 63 per cent. is due almost entirely to a rise in the recorded rent-rates, and only in a very small degree to an extension of the cultivated area. It was therefore a case in which moderation was especially necessary. It is, moreover, explained that the recorded rental, which was Rs. 38,135, or rather more than the

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corrected rental, contained many items, such as the rents of houses in the Dehra Municipality and cantonments, and high rates, representing what are mainly industrial profits on tea gardens, which Mr. Ross was not justified in taking into account. After making the necessary deductions for proprietary cultivation and tenants with a right of occupancy, it is safe to conclude that the proposed assessment takes a full half of the available assets.

River tract.—In regard to this Mr. Ross explains that the patwaris' papers in one circle were absurdly false, fabulous sums being entered as the village income, especially in the case of tea gardens, of which there are many. That this was the case may be gathered from the rentals entered against individual villages in the first appendix to the report, which are in some cases more than double the average rentrate for the whole tract, and it is in this way that the great difference between the total rental given in appendix A and that given in appendix B may with probability be accounted for. The rental entered in appendix B appears to be the sum arrived at by Mr. Ross after correcting the rent-rolls, and, like the similarly corrected rental for the Dehra plateau, it is supported by a close correspondence with the rental calculated from soil rates. The proposed revenue is in the proportion of 47 per cent. on the first, and rather more than 45 per cent. on the second. The rise in the revenue-rate since last settlement was more than 33 per cent., and the total enhancement of the revenue 81 per cent. Mr. Ross is probably justified in saying that no higher assessment could have been imposed without ruining the proprietors.

Submontane tract.—In this circle the recorded rental agrees very closely with the rental calculated from crop rates. If the sayer items (Rs. 2,582) are added to the rental from cultivation, the total proposed revenue falls at the rate of 47 per cent. on the first and 48 per cent. on the second, which may be taken as equivalent to an assessment at half-assets after making allowance for proprietors' cultivation. It is explained by Mr. Ross that less than a sixth of the cultivation in this tract is irrigated, and that the remainder is dry and stony land, yielding no crop in a season of seanty rain. The increase of 56 per cent. on the total assessment is due almost entirely to extension of cultivation, the general rent-rate having risen very slightly.

Hill tract.—This closely resembles the submontane tract, the cultivation being inferior and precarious; and Mr. Ross has imposed a light rate on cultivation adding a comparatively considerable sum as the State share in the profits from grazing lands.

Eastern Dún.—In this as in the preceding tracts the estimated rental from crop rates and the recorded rental closely correspond. As in them the cultivation is usually inferior: large areas are extremely unhealthy, and at the autumn harvest the people are often prostrated by fever and ague: the crops are subject to the ravages of herds of wild pigs and deer, and in some places of elephants; and, finally, Mr. Ross was of the opinion that some consideration was due to the proprietors

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of 110 villages who had agreed to an enhanced revenue on the understanding that their settlement should be in perpetuity—a measure which was given out without due authority, and was finally negatived by Government. The proposed revenue, including sayer, amounts, nevertheless, to about 51 per cent. on the recorded and the crop rentals, or, if sayer be deducted, to between 44 and 45 per cent.

- It was found that of the artificial rates devised by Mr. Ross as checks on the recorded rentals, the soil rates were more trustworthy in the Dehra plateau and the river tract, and the crop rates in the submontane and hill tracts and in the Eastern Dún. This is the natural consequence of the fact that nearly all the best cultivation, and the greater part, therefore, of the land held at cash-rents, lies in the former region; while, in the latter, nearly all the cultivation is of an inferior class, and grain-rents are almost universally prevalent. The soil rates deduced from ascertained cash-rents were more appropriate in the first, and crop-rents deduced from the value of the produce in the second case, and the close approximation of the results of the more appropriate calculation in each instance to the corrected rentals goes far to confirm Mr. Ross' belief in the general honesty of the village rent-rolls; while, on the other hand, it justifies the assumptions on which he based his deductions. is to be noticed that in the three inferior circles where grain-rents are prevalent, there has only been a slight advance in the rent-rates, a fact which countenances the supposition that the rise in prices cannot have been very material. In each of these circles the enhancement of the revenue has been due chiefly to extension of the cultivated area.
- The whole rise in the assessment on sayer items has been from Rs. 4,666 to Rs. 5,436, or by 16½ per cent. Of the latter sum Rs. 5,268 were contributed by the sal forests in the possession of the proprietors of revenue-paying estates. For many reasons much caution was required in the assessment of this item. Although it was well known that very large profits had been realized from the sale of wood during the currency of the expiring settlement, nearly all the best forests had been cut down within that interval, and it was not likely that the receipts would be as great in future, depending as they would on recent reproduction. It was estimated from calculations made in the Forest Department that the produce of an acre of good sál forest was worth Rs. 120; but Mr. Ross did not think it safe to apply this estimate to any of the forests on private properties, and he divided them into four classes with assumed values of Rs. 80, Rs. 60, Rs. 40, and Rs. 20. Allowing for one cutting during the currency of the new settlement, which he expected would run for 20 years, he assumed the annual value for the purposes of assessment to be one-twentieth of the capital value. In every village a sufficient area of forest land to supply the wants of the inhabitants was exempted from assessment. None of the papers before Government give any account of the area which was deducted on this account, or of the area which was actually assessed, or of the proportion of the assessed area which fell into each of the classes for which Mr. Ross had worked out his rates. Appendix B

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shows 37,378 acres under sál, and 13,465 under inferior forest; and the revenue rates are given as two annas per acre in the Western, and one anna two pies per acre in the Eastern Dún. It does not, therefore, appear that any use was made of the classification originally decided on, and all that can be said is that, in comparison with the preceding settlement, a considerably higher revenue demand has been imposed in respect of an asset of diminished value. Even if the whole of the area returned in appendix B had been reckoned in the lowest class, the revenue on this account would have been Rs. 20,000 in excess of the sum which has actually been assessed: the total revenue would have been more than Rs. 71,000, and the rise on the expiring assessment about 125 per cent.—an enhancement which it would have been impossible to demand.

The next class of property which has to be considered are the waste land grants on clearing leases which have been made by Government on various occasions between 1840 and 1882, the last having been in favour of Messrs. Lister & Co. for the encouragement of the silk The conditions on which these properties are held are not in all cases the same; but they are, generally, that certain areas shall be cleared within specified periods from the date of the grant, and that after a certain number of years they shall be assessed on the ordinary terms to the land-revenue. Special stipulations for the payment of rent up to the time when they become liable to a full assessment are ordinarily entered in the leases. At the recent survey the whole area thus disposed of was found to be 30,129 acres. Mr. Ross has in every case anticipated the date when they will be liable to assessment, and has prepared complete statistics and made definite proposals, which may be found sufficiently accurate, at any rate in cases where there has been no subsequent material increase in the value of the property to save the necessity of another assessment when the present lease falls in. The following table exhibits the present and the final assessments on this group of properties:-

	Cultivated area.	Corrected rental.	Crop rate rental.	Soil rate rental,	Revenue.	Revenue rate.	Saver revenue.	Total assessment	
1865	 5,898	Rs, 6,563	Rs.	Rs. 	Rs. 7,264	Rs. a. p.	Rs.	Re. 7,264	
1885	 10,475	24,800	28,962	20,774*	13,171	1 4 1	2,517	15,687	

* For Western Dan only.

In the assessment for 1865, no distinction is drawn between the revenue from cultivated land and the revenue from sayer. It is not, therefore, possible to say what the rate on the former was. In the present assessment it is Re. 1-4-1. The area under forest is returned at 6,865 acres, and the rate on that is therefore five annas three pies, which approximates more nearly to Mr. Ross' original estimate than the rate in revenue-paying villages.

17. Grants in fee-simple, and revenue-free estates, occupying altogether 46,344 acres, of which 10,897 acres are under cultivation, have

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been assessed at a nominal revenue of Rs. 15,300. The nominal demand at the last settlement was Rs. 8,873.

- 18. On the whole district, the rise in the revenue has therefore been from Rs. 47,830 to Rs. 82,476, or by 72 per cent. Of the total enhancement Rs. 19,795 is already in force, Rs. 8,423 is contingent on the expiry of the leases on which the grants are held, and Rs. 6,427 is nominal.
- The Lieutenant-Governor desires to acknowledge the care and judgment with which Mr. Ross has carried out the work entrusted to His assessments were based almost entirely on the rent-rolls furnished by the landlords, and there is every reason to believe that no attempt was made to misrepresent or understate the real assets. On the contrary, in many instances, profits were entered which it was necessary to disregard in fixing the land-revenue. In places where rents in kind were paid, they were supported by a close correspondence with the rentals deduced from crop rates, and where cash-rents were more prevalent, by a similar correspondence with the rentals deduced from soil rates. After making necessary deductions on account of proprietary cultivation and of the precarious character in some tracts of the agricultural profits, the revenue demand amounts to about a half of the available assets, and is light to the people without being unfair to the State. The expensive and harassing rent litigation, which is too often the immediate result of revisions of settlement, has in this case been almost entirely avoided—a fact which affords a satisfactory evidence of the fairness with which the very considerable enhancement has been distributed over the individual properties. In the year following the declaration of the revised demand, 346 enhancement suits were filed. and of these only 176 were decided on their merits, with the result of increasing by Rs. 679 the total rental of Rs. 13,678 of the villages in regard to which they were instituted. The period for which the present settlement has been proposed is 20 years, and in consideration of the very backward character of the greater part of the district, and of the considerable immediate development of agricultural wealth which may be expected from the conversion of grain into cash-rents, and the improvement and extension of cultivation, it does not appear just to the State, or necessary in the interests of the proprietors, to fix a The Licutenant-Governor is therefore pleased to conlonger term. firm it till June 30th, 1906.
- 20. Much of the detail which it has been thought necessary to give in this Resolution might have been avoided if any of the papers before Government had furnished a clear and reasoned explanation of the nature of the operations and their results. The Settlement Report contains much interesting information on a variety of topics more or less relevant to the subject; but as an account of the Settlement Proceedings it is inadequate, and sometimes extremely inaccurate. Materials for the correction of the more serious mistakes were usually to be found within the report itself; slighter discrepancies it has been necessary to disregard.

(12)

ORDER.—Ordered, that the foregoing Resolution, with copy of the Settlement Report, be forwarded to the Secretary to the Government of India, Revenue and Agricultural Department, with the recommendation that the confirmation of the settlement be approved.

Ordered, also, that a copy of the Resolution be forwarded to the Secretary to the Board of Revenue, North-Western Provinces, for the information and guidance of the Board, and for communication to the Commissioner of the Meerut Division and to the Superintendent of Dehra Dún.

By order, &c.,

W. C. BENETT,

Secy. to Govt., N.-W. P. and Oudh.



No. $\frac{875R.}{174-2}$, dated Calcutta, the 3rd December, 1888.

From-W. R. LAWRENCE, Esq., Offy. Secy. to the Govt. of India,

Revenue and Agricultural Dept. (Revenue),

To-Secretary to Government, N.-W. Provinces and Oudh.

SIR,—I have laid before His Excellency the Governor-General in Council the Report on the recently-effected Land Revenue Settlement of the Dehra Dún district and the Resolution of the Government of the North-Western Provinces and Oudh, No. 1429, dated the 6th October, 1888, reviewing the operations and their results.

- 2. His Excellency the Governor-General in Council is disposed to agree with the Board of Revenue and the Commissioner of the Mecrut Division in the view that the new assessment is a lenient one; but, having regard to the exceptional local knowledge possessed by the Settlement Officer and to the fact that the increase in the old demand amounts to 64.8 per cent., His Excellency in Council is pleased to accept the recommendation of the Local Government and to confirm the settlement for a period of 20 years with offect from the 1st July, 1886.
- 3. The assessment of sal forests in the possession of the proprietors of revenue-paying estates has, it is noted, been fixed at a very small fraction of the estimated value of the annual outturn at the lowest computation, and no conditions appear to have been imposed with the object of securing the maintenance of these forests. The question of the preservation of private forests has recently been under the consideration of the Government of India, and the suggestion has been made that in order to prevent, in the public interests, the reckless exhaustion of such forests, the Government revenue should be assessed at full rates annually on the actual outturn, or, if fixed for a series of years, should be based (at lower rates) on a working plan prescribing the outturn for a definite number of years, which the landowner should be required to accept. The Government of India presumes that in the Dún the necessity does not exist for special provision for the protection of private forests as such; but should any measures of protection be deemed necessary, these suggestions are commended to the consideration of the Local Government.
- 4. His Excellency the Governor-General in Council observes that in neither of the reviews by the Local Government and Board of Revenue is any allusion made to the important question of the maintenance of the maps and records which have been provided by the settlement. At page 98 of his report, the Settlement Officer remarks that in the Eastern Dún owing to extension of cultivation it will probably be necessary to make entirely new maps after 20 years. His Excellency the Governor-General in Council, however, cannot accept this conclusion, as the patwári staff of the district has been largely increased, and the Government of India expects to see that measures are taken for the training of patwáris with a view to their keeping these maps and records up to date.

